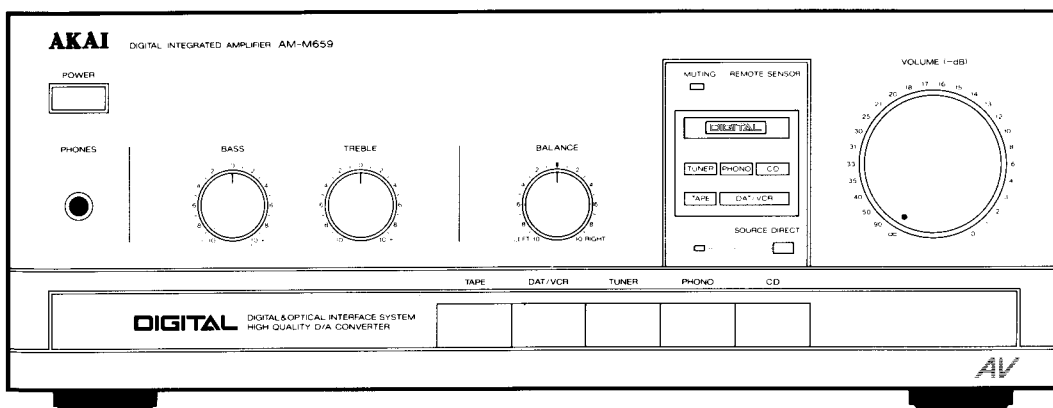
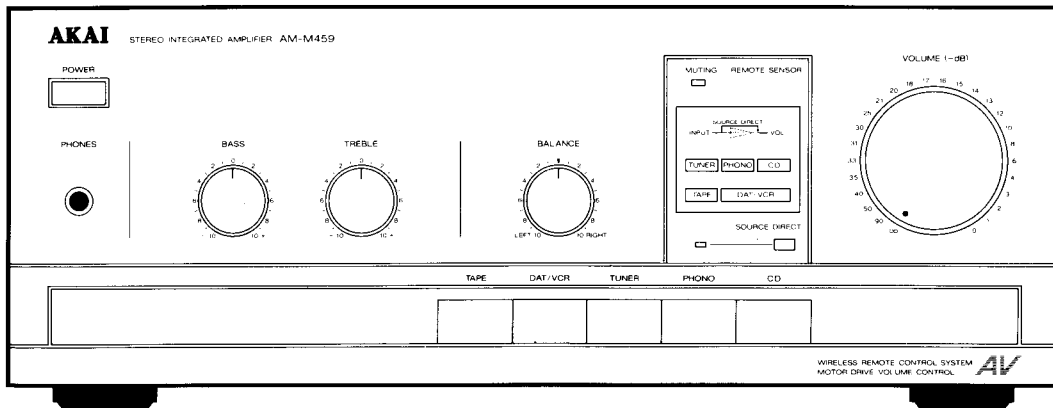


# AKAI SERVICE MANUAL



MODEL AM-M659

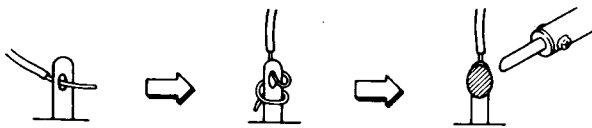
STEREO INTEGRATED AMPLIFIER  
**MODEL AM-M459**

DIGITAL INTEGRATED AMPLIFIER  
**MODEL AM-M659**

# ★ SAFETY INSTRUCTIONS

## PRECAUTIONS DURING SERVICING

1. Parts identified by the  symbol parts are critical for safety. Replace only with parts number specified.
2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation.  
These must also be replaced only with specified replacements.  
Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.
3. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
4. Use specified insulating materials for hazardous live parts.  
Note. especially:
  - 1) Insulation Tape
  - 2) PVC tubing
  - 3) Spacers (Insulating Barriers)
  - 4) Insulation sheets for transistors
  - 5) Plastic screws for fixing microswitch (especially in turntable)
5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).

7. Check that replaced wires do not contact sharp edged or pointed parts.
8. Also check areas surrounding repaired locations.
9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

## SAFETY CHECK AFTER SERVICING

Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 M ohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for **C** or **A**, specified insulation resistance should be headphone jacks, line-in-out jacks, etc. more than 2.2 M ohms (ground terminals, microphone jacks).

## PRECAUTIONS FOR LITHIUM BATTERY

The lithium battery may explode when heated excessively.

### [OBSERVE THE FOLLOWING WHEN REPLACING]

- Replace with the same make and type only.
- Use soldering iron in "recommended way" only.
- Place battery in correct polarity.
- Do not short the terminals.
- Do not recharge battery.
- Do not dispose of battery in fire.



[DANGER]



[RECOMMENDED WAY]

# ★ INFORMATION

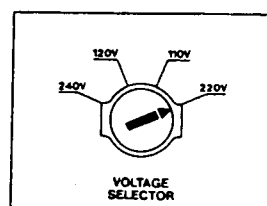
## SYMBOLS FOR PRIMARY DESTINATION

Alphabet indicates the destination of the units as listed below.

Symbols	Principal Destinations
<b>A</b>	USA
<b>B</b>	UK
<b>C</b>	Canada
<b>E</b>	Europe (except UK)
<b>J</b>	Japan
<b>S</b>	Australia
<b>V</b>	W. Germany only
<b>U</b>	Universal Area
<b>Y*</b>	Custom version

## VOLTAGE CONVERSION (**U** Model only)

Before connecting the power cord, SET the VOLTAGE SELECTOR located on the rear plate with a screw-driver so that the correct voltage is indicated.



# I. SPECIFICATIONS

## 1-1 MODEL AM-M459

<b>Power output by DIN</b> (1kHz, 8 ohms) ..... 40W + 40W <b>Music Power</b> ..... 190W <b>Power bandwidth</b> ..... 5Hz ~ 80kHz/0.1% <b>S/N (IHF-A)</b> <b>PHONO MM</b> ..... 72dB <b>TUNER etc</b> ..... 93dB <b>Residual noise</b> ..... 0.5mV <b>Channel separation</b> (1 kHz) ..... 60 dB <b>Damping Factor</b> (1 kHz, 8 ohms) ..... 35 <b>Required speaker</b> <b>impedance</b> ..... 8 ~ 16 ohms <b>Input sensitivity/</b> <b>impedance</b> <b>PHONO MM</b> ..... 2mV/47kohms <b>TUNER etc</b> ..... 150mV/47kohms <b>PHONO max input level</b> (1 kHz) ..... 100mV <b>Output level/impedance</b> <b>TAPE</b> ..... 150 mV/1 kohms	<b>Frequency response</b> <b>PHONO</b> ..... ±0.5dB (RIAA) <b>TUNER etc</b> ..... 10Hz ~ 50kHz (-3dB, at source direct) <b>Tone control</b> <b>Bass</b> ..... ±8.5dB at 100Hz <b>Treble</b> ..... ±8.5dB at 10kHz <b>DC power supply</b> (for PHONO) ..... 12V (center—) <b>Power requirements</b> ..... 220V, 50Hz for Europe except UK 240V, 50Hz for UK and Austraria 110V/220V/220V/240V, 50Hz/60Hz Convertible for other countries <b>Power consumption</b> ..... 145W for [U] model <b>Dimensions</b> ..... 350 (W) × 136 (H) × 360 (D) mm <b>Weight</b> ..... 5.6 kg
	<b>Standard accessories</b> <b>Wireless remote control</b> ..... × 1 <b>Dry batteries (R6, DC1.5V)</b> ..... × 2

\* For improvement purposes, specifications and design are subject to change without notice.

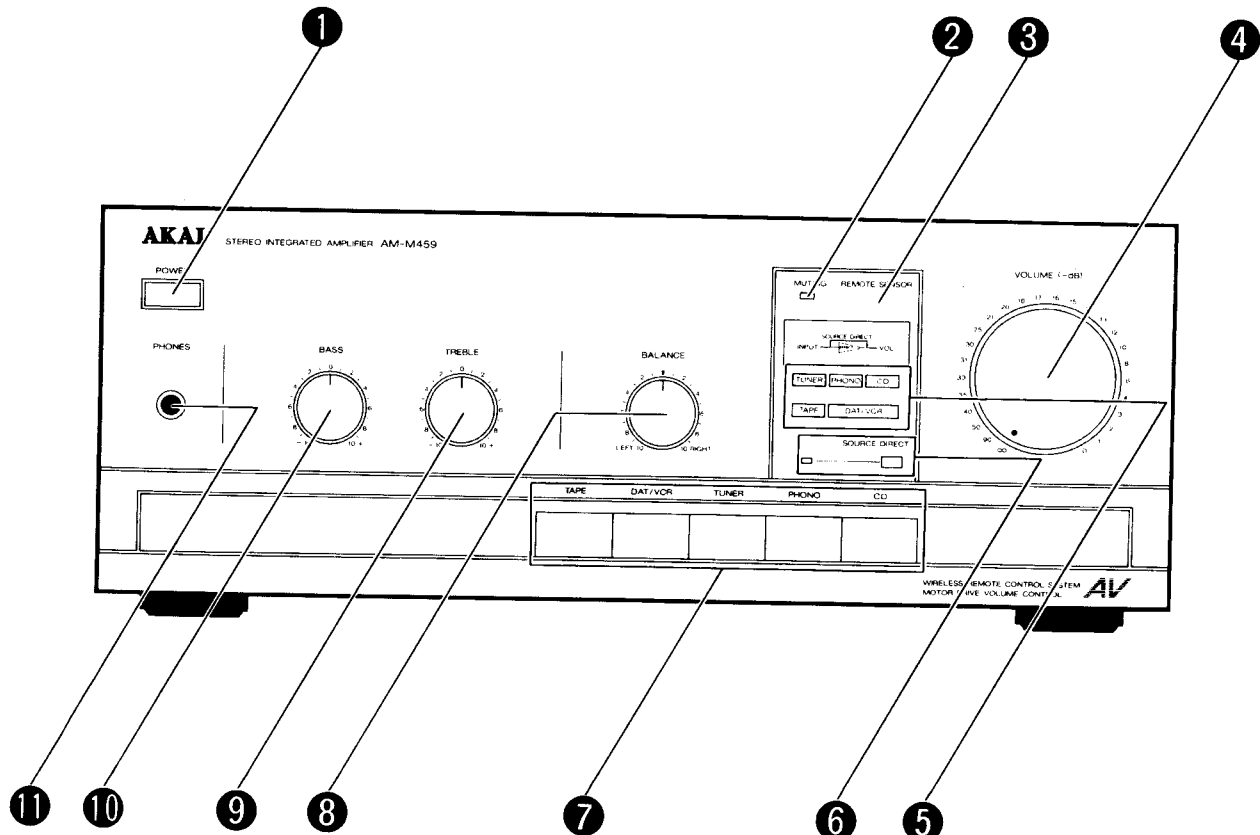
## 1-2 MODEL AM-M659

<b>Power output by DIN</b> (1kHz, 8 ohms) ..... 55W + 55W <b>Music Power</b> ..... 250W <b>Power bandwidth</b> ..... 5Hz ~ 80kHz/0.1% <b>S/N (IHF-A)</b> <b>PHONO MM</b> ..... 72dB <b>TUNER etc</b> ..... 93dB <b>Residual noise</b> ..... 0.5mV <b>Channel separation</b> (1 kHz) ..... 60 dB <b>Damping Factor</b> (1 kHz, 8 ohms) ..... 35 <b>Required speaker</b> <b>impedance</b> ..... 8 ~ 16 ohms <b>Input sensitivity/</b> <b>impedance</b> <b>PHONO MM</b> ..... 2mV/47kohms <b>TUNER etc</b> ..... 150mV/47kohms <b>Digital input level</b> (CD-OPTICAL) ..... -22 dBm <b>PHONO max input level</b> (1 kHz) ..... 100mV	<b>Output level/impedance</b> <b>TAPE</b> ..... 150 mV/1 kohms <b>Frequency response</b> <b>PHONO</b> ..... ±0.5dB (RIAA) <b>TUNER etc</b> ..... 10Hz ~ 50kHz (-3dB, at source direct) <b>Tone control</b> <b>Bass</b> ..... ±8.5dB at 100Hz <b>Treble</b> ..... ±8.5dB at 10kHz <b>Power requirements</b> ..... 220V, 50Hz for Europe except UK 240V, 50Hz for UK and Austraria 110V/220V/220V/240V, 50Hz/60Hz Convertible for other countries <b>Power consumption</b> ..... 185W for [U] model <b>Dimensions</b> ..... 350 (W) × 137 (H) × 360 (D) mm <b>Weight</b> ..... 6.6 kg
	<b>Standard accessories</b> <b>Wireless remote control</b> ..... × 1 <b>Dry batteries (R6, DC1.5V)</b> ..... × 2

\* For improvement purposes, specifications and design are subject to change without notice.

## II. CONTROLS

### 2-1 MODEL AM-M459



**① POWER Button**

To turn the power on and off.

**② MUTING Indicator**

Lights when the remote control's MUTE button is turned on. The volume is attenuated by  $-20\text{dB}$  from the set volume level.

**③ REMOTE SENSOR Window**

The signals from the remote control are received by this window. Keep this window clean.

**④ VOLUME Control and Indicator (Motor driven for remote control operation)**

To adjust the volume level.

**⑤ Input Source Indicators (TUNER, PHONO, CD, TAPE, DAT/VCR)**

Tells you the amplifier is turned on and which playback source is selected.

**⑥ SOURCE DIRECT Button and Indicator**

When engaged, the input signal bypasses the BASS, TREBLE and BALANCE control for optimum sound quality playback.

The indicator lights when the SOURCE DIRECT button is turned on.

**⑦ Input Select Buttons (TAPE, DAT/VCR, TUNER, PHONO, CD)**

To select a playback or recording source you wish to listen to.

**⑧ BALANCE Control (LEFT/RIGHT)**

To adjust the left and right channel volume balance.

**⑨ TREBLE Tone Control**

To adjust the high note (treble) level. When set to 0, the control has no effect.

**⑩ BASS Tone Control**

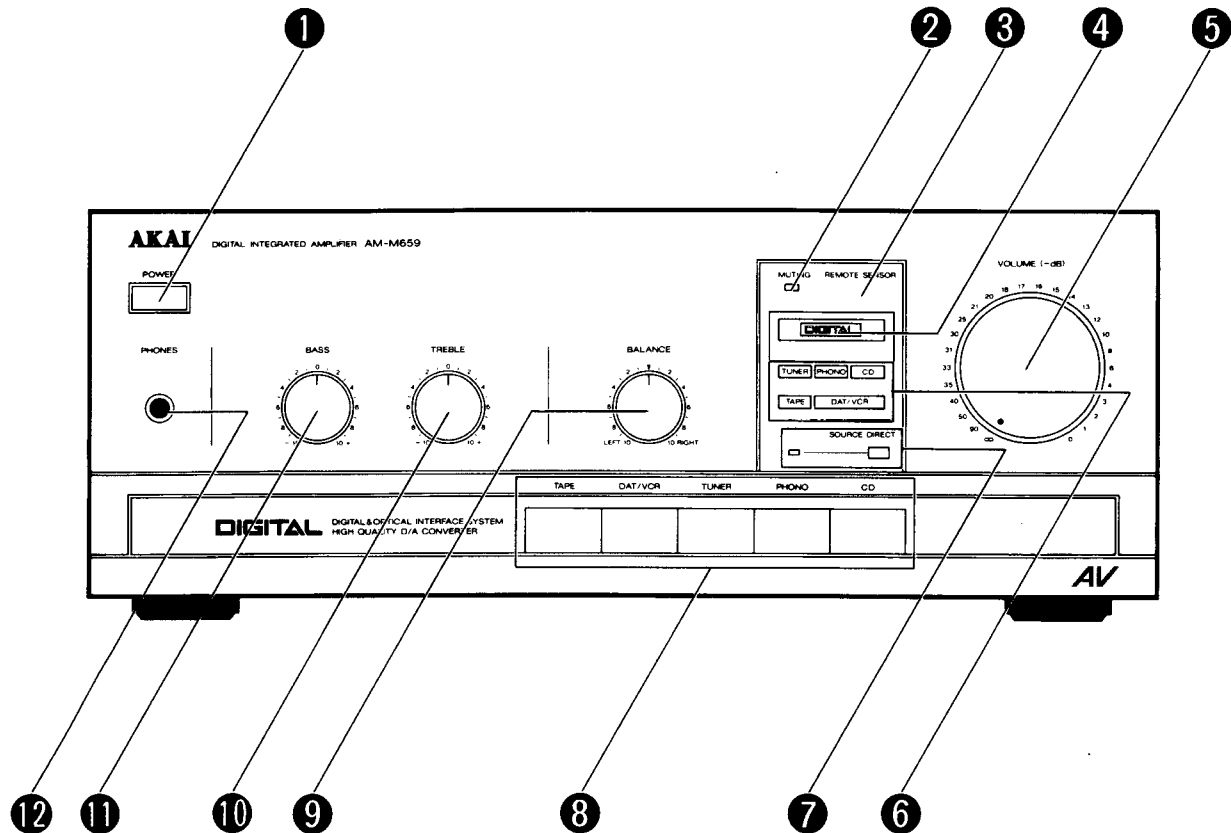
To adjust the low note (bass) level. When set to 0, the control has no effect.

**⑪ PHONES Jack**

Connect the headphones plug to this jack for private listening.

When connecting the plug, the speaker output will be cut automatically.

## 2-2 MODEL AM-M659



**① POWER Button**

To turn the power on and off.

**② MUTE Indicator**

Lights when the MUTE button of the remote control unit is turned on. The volume is attenuated by -20 dB (to 1/10).

**③ Remote Sensor Window**

The signals from the remote control are received by this window. Keep this window clean.

**④ DIGITAL Indicator**

Tells you the amplifier is in the CD mode. In this case, playback signals are received at the digital input.

**⑤ VOLUME Control**

To adjust the volume level.

**⑥ Input Source Indicators (TAPE, DAT/VCR, TUNER, CD, PHONO)**

Tells you the amplifier is turned on and which playback source is selected.

**⑦ SOURCE DIRECT Button and Indicator**

When engaged, the input signal bypasses the BASS and TREBLE tone controls for optimum sound quality. The indicator lights when the SOURCE DIRECT button is turned on.

**⑧ Input Select Buttons (TAPE, DAT/VCR, TUNER, CD, PHONO)**

To select a playback or recording source you wish to listen to.

**⑨ BALANCE Control (LEFT/RIGHT)**

To adjust the volume balance of the left and right channels.

**⑩ TREBLE Tone Control**

To adjust the high note (treble) level. When set to 0, the control has no effect.

**⑪ BASS Tone Control**

To adjust the low note (bass) level. When set to 0, the control has no effect.

**⑫ PHONES Jack**

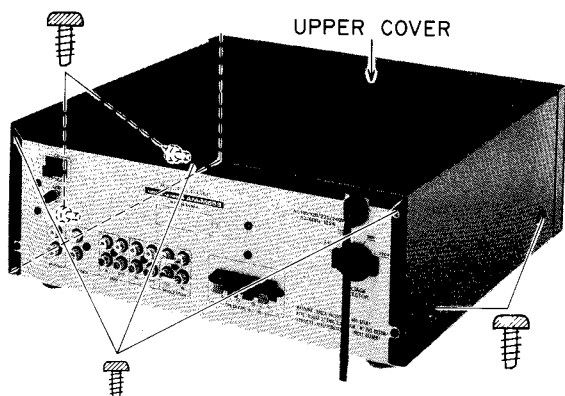
Connect the headphone plug to this jack for private listening. When connecting the plug, the speaker output will be cut automatically.

### III. DISASSEMBLY

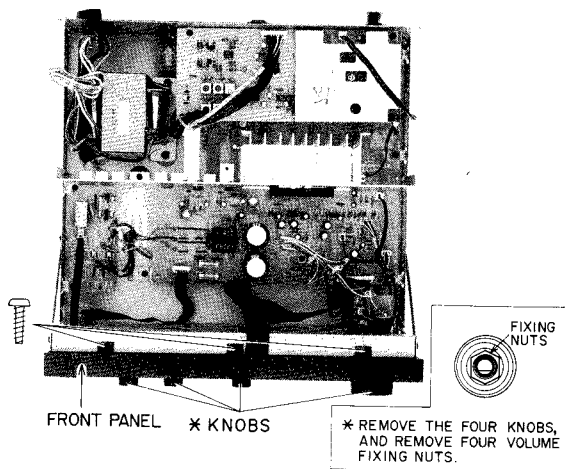
In case of trouble, etc, necessitating dismantling, please dismantle in the order shown in the photographs.  
Reassemble in reverse order.

\* Photographs employed in this paragraph are model AM-M659

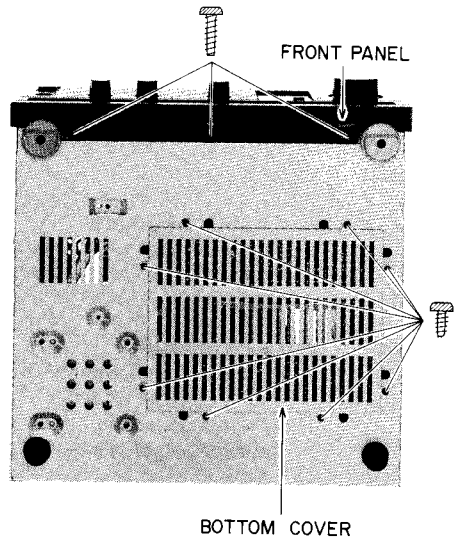
#### 1. Removal of UPPER COVER



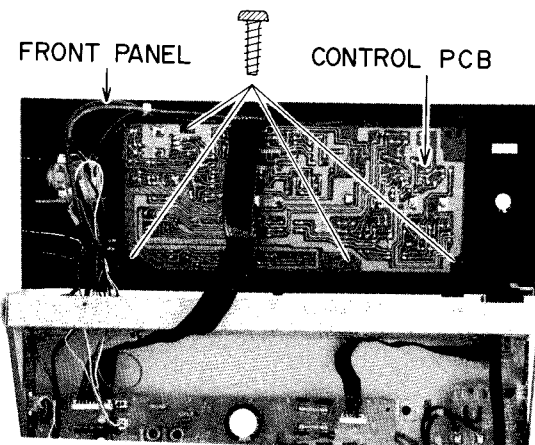
3



#### 2. Removal of FRONT PANEL and BOTTOM COVER



#### 4. Removal of CONTROL PCB



## IV. PRINCIPAL PARTS LOCATION

### 4-1 MODEL AM-M459

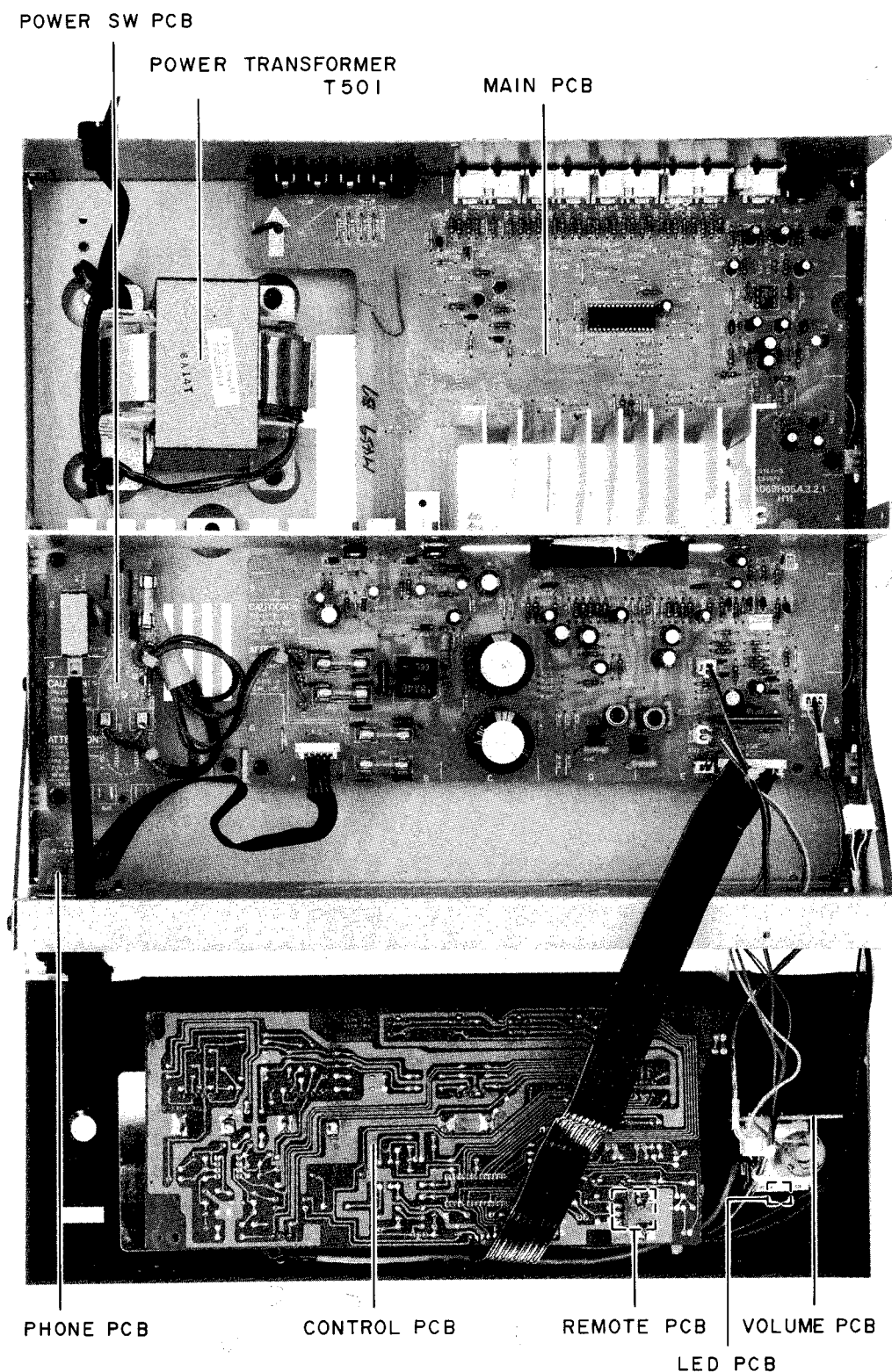


Fig 4-1

---

**4-2 MODEL AM-M659**

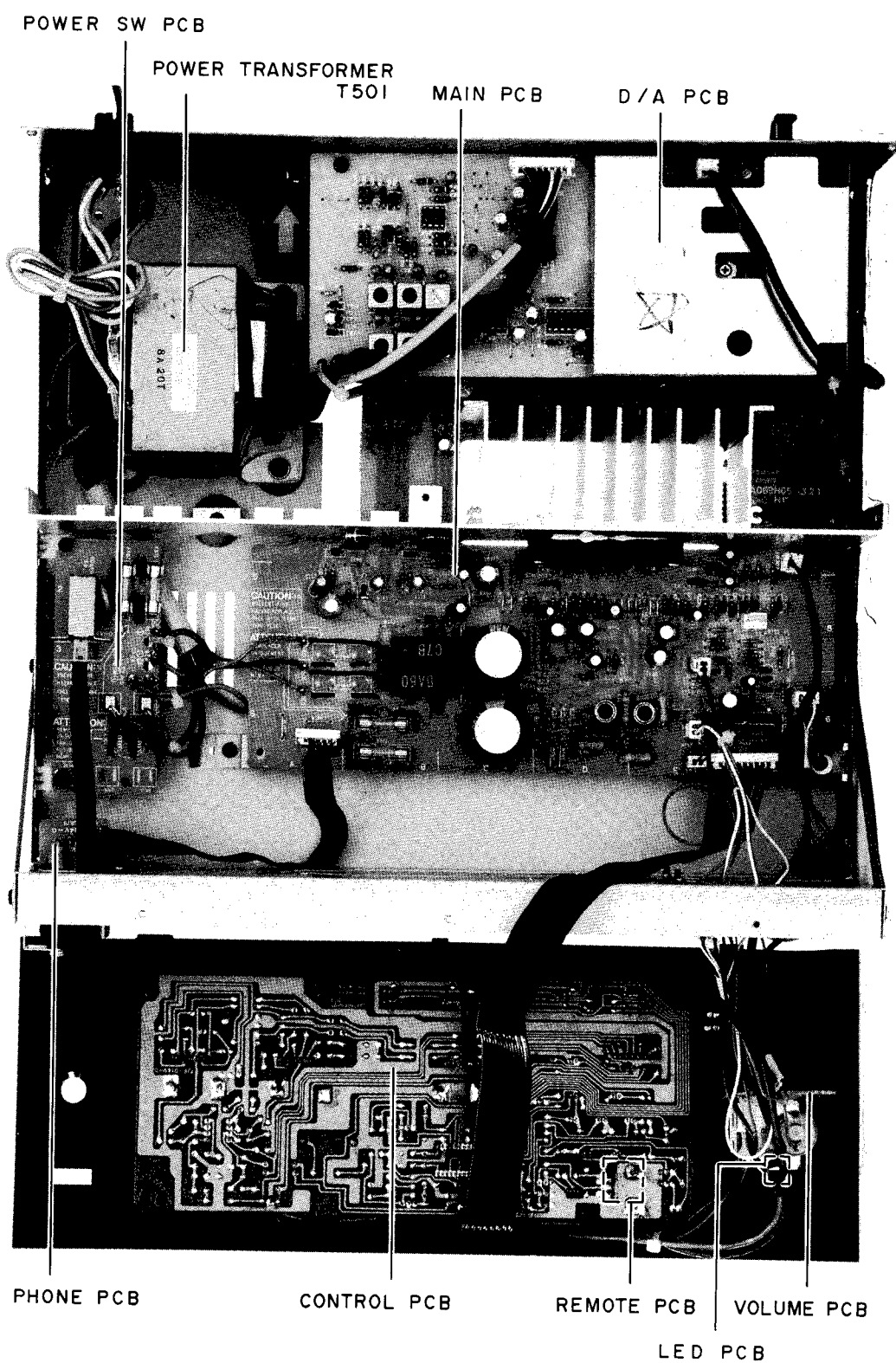


Fig 4-2

## V. ADJUSTMENT (Model AM-M659 only)

### 5-1 ADJUSTMENT OF PLL CIRCUIT

NOTE: When adjusting step 1 (VCO CONTROL VOLTAGE), Remove the Shield cover before adjustment.

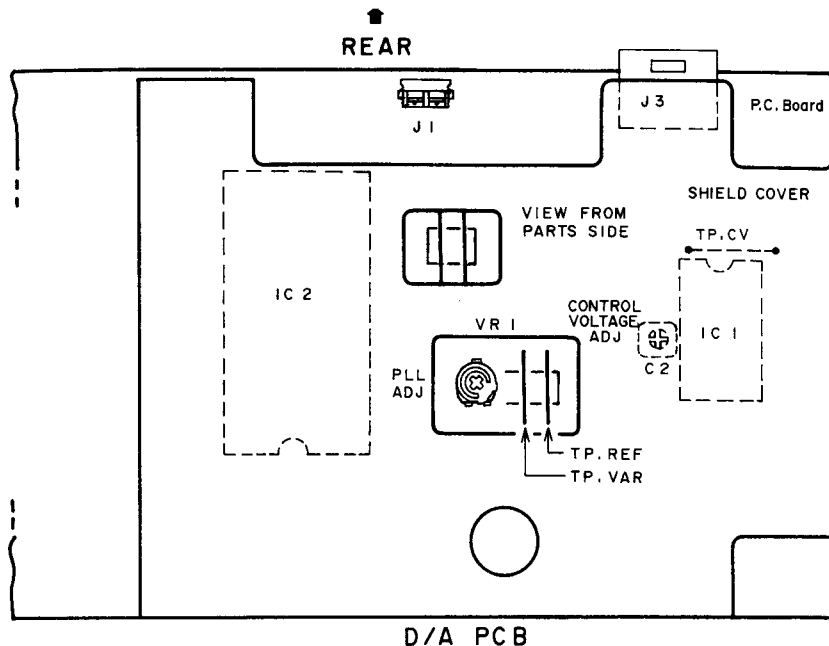
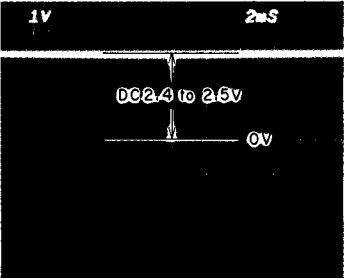
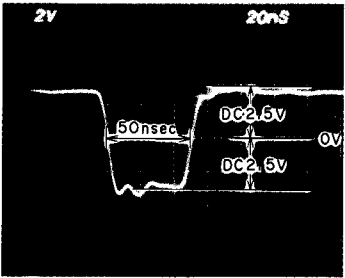


Fig 5-1 Test and adjustment Point

Step	Adjustment Item	Test Point	Adjustment Point	Result and Remarks
1	VCO CONTROL VOLTAGE	TP.CV	C2	<ul style="list-style-type: none"> <li>Connect the CD player (at STOP mode) which has OPTICAL OUTPUT such as CD-M659 to CD OPTICAL INPUT.</li> <li>Connect an oscilloscope to TP.CV and adjust C2 (CONTROL VOLTAGE ADJ) so that the voltage on the oscilloscope is DC2.4 V to 2.5 V as in Fig 5-2</li> </ul>  <p>Fig. 5-2</p>
2	PLL	TP.VAR	VR1	<ul style="list-style-type: none"> <li>Connect the CD player (at STOP mode) which has OPTICAL OUTPUT such as CD-M659 to CD OPTICAL INPUT.</li> <li>Connect an oscilloscope to TP.VAR and adjust VR1 (PLL ADJ) so that the timing of waveform on the oscilloscope is 50ns as in Fig 5-3.</li> </ul>  <p>Fig. 5-3</p>

## VI. PARTS LIST

### ATTENTION

1. When placing an order for parts, be sure to list Part No., Model No. and the description of each part. Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
2. Please make sure that Part No. is correct when ordering. If not, a part different from the one you ordered may be delivered.
3. Since the parts shown in Parts List of Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

### HOW TO USE THIS PARTS LIST

1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important for service.
3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
4. How to read the Parts List.
  - a) Mechanism Block
  - b) PC Board

#### 2. HEAD BASE BLOCK

REF. NO.	PART NO.	DESCRIPTION
2-1x	BH-T2023A320A	HEAD BASE BLOCK
2-2	HP-H2206A010A	HEAD R/P PR4-8FU C
2-3	ZS-477876	PAN20x03STL CMT
2-4	ZS-536488	BID20x08STL CMT
2-5	ZG-402895	SP CS ANGLE ADJUST

SP (Service Parts) Classification  
A small "x" indicates that this part is not shown in the Photo or Illustration.  
This number corresponds with the individual parts index number in that figure.  
This number corresponds with the Figure Number.

#### 6. MAIN PC BOARD

REF. NO.	PART NO.	DESCRIPTION
6-IC1	EI-324536	IC HD14049BP
6-IC2	EI-336801	IC MB8841-564M
6-C1A	EC-338399	C MMY V 223M 250AC [U,E,B,S]
6-C1B	EC-350949	C MMY V 223M 250DC [J]
6-C1C	EC-338397	C MMY V 223M 125AC [C,A]
6-X1	EI-318384	OSC X'TAL NC-18C

Symbols for primary destination  
[A]: AAL(U.S.A.) [S]: SAA(Australia)  
[B]: BEAB(England) [U]: U/T(Universal Area)  
[C]: CSA(Canada) [V]: VDE(W. Germany)  
[E]: CEE(Europe) [Y]: Custom Version  
[J]: JPN(Japan)

SP (Service Parts) Classification  
These reference symbols correspond with component symbols in the Schematic Diagrams.

The available PC Board Blocks are listed separately.

5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List by its Reference No. listed at right of Part No.

### WARNING

△ (\*) INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS.

### AVERTISSEMENT

△ (\*) IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DÉGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.

## 1. RECOMMENDED SPARE PARTS

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
1	*BT-725449T	TRANS POW AM-M459(B,S) [B,S][T501]	50	*ES-349070	[POWER SW] SW SELECTOR YKS11-0002 02-4
2	*BT-725450T	TRANS POW AM-M459(E,V) [E,V][T501]	51	ES-725456T	[U][SW502] SW TACT [CD]
3	*BT-725451T	TRANS POW AM-M459(U) [U][T501]	52	ET-369248	TR DTA114YS
4	*BT-725472T	TRANS POW AM-M659(B,S) [B,S][T501]	53	ET-360399	TR DTC114TS
5	*BT-725473T	TRANS POW AM-M659(E,V) [E,V][T501]	54	ET-354365	TR DTC114YS
6	*BT-725474T	TRANS POW AM-M659(U) [U][T501]	55	ET-357162	TR FET 2SJ74 GR,BL,V
7	ED-725646T	D LED GRN [CD]	56	ET-375780	TR FET 2SK381 E F05
8	ED-725448T	D LED RED [MUTING]	57	ET-308472	TR 2SA1115 E,F,G F05
9	ED-725460T	D LED SE-2422	58	*ET-353899	TR 2SA1317 S,T,U
10	ED-360409	D PHOTO PN323B	59	*ET-366365	TR 2SB1185 E,F [AM-M459]
11	*ED-200213	D SILICON DBA40C-K15 200/2.6A [AM-M459]	60	*ET-373210	TR 2SB1187 E,F [AM-M659]
12	*ED-350748	D SILICON DBA60C-K15 200/6.0A [AM-M659]	61	*ET-372112	TR 2SC2060 R F05
13	*ED-357754	D SILICON DS135D 200/1.0A	62	ET-336869	TR 2SC2999 C,D
14	ED-301911	D SILICON H DS448	63	*ET-360067	TR 2SC3330 T,U F05
15	ED-344280	D SILICON H GMA-01-FY2 F05	64	ET-351872	TR 2SC3383 R,S
16	ED-318435	D ZENER H RD13E B2 [AM-M459]	65	ET-349592	TR 2SC3400 F05
17	*ED-706156	D ZENER H RD16E B3	66	*ET-366677	TR 2SD1761 E,F [AM-M659]
18	*ED-706116	D ZENER H RD5.1E B2	67	*ET-366581	TR 2SD1762 E,F [AM-M459]
19	*ED-200967	D ZENER H RD5.6E B2	68	EV-725592T	VR ROTARY [BASS]
20	*ED-741184	D ZENER H RD6.8E B3	69	EV-725471T	VR ROTARY [BALANCE]
21	*EF-355226	FUSE BET T 250V 1.00A [B] [AM-M459]	70	EV-383734J	VR SPL RK16Y12MA K104X2 [VOLUME]
22	*EF-359007	FUSE BET T 250V 1.25A [B] [AM-M659]	71	*EZ-358816	BATTERY LITHIUM BR2032-1HF
23	*EF-364518	FUSE BET T 250V 2.50A [B] [AM-M459]			
24	*EF-359225	FUSE BET T 250V 3.15A [B] [AM-M659]			
25	*EF-359086	FUSE BET T 250V 4.00A [B] [AM-M659]			
26	*EF-623125	FUSE SEMKO T [E,V,S] [AM-M459]			
27	*EF-623103	FUSE SEMKO T 250V 1.00A [E,V,S] [AM-M459]			
28	*EF-602550	FUSE SEMKO T 250V 1.25A [E,V,S] [AM-M659]			
29	*EF-691007	FUSE SEMKO T 250V 3.15A [E,V,S] [AM-M659]			
30	*EF-690996	FUSE SEMKO T 250V 4.00A [E,V,S] [AM-M659]			
31	*EF-308847	FUSE TSC 125V 1.60A [U] [AM-M459]			
32	*EF-306954	FUSE TSC 125V 2.00A [U] [AM-M459]			
33	EI-367572	IC BA15218			
34	EI-353421	IC BA6229			
35	EI-368253	IC CXD1076			
36	EI-376354	IC LC6543C-3471 A2054			
37	EI-368240	IC LC7822			
38	EI-708084	IC NJM4558DX			
39	EI-368612	IC PCM56P			
40	EI-368254	IC SN74LS624			
41	*EI-358554	IC STK4152II [AM-M459]			
42	*EI-366695	IC STK4172II [AM-M659]			
43	EI-332259	IC TC4052BP			
44	EI-360040	IC TC74HCU04P			
45	EI-367271	IC UPC1490HA			
46	EI-725455T	OSC X'TAL 4MHZ			
47	EJ-368258	SOCKET OPTICAL TORX172 [CD OPTICAL]			
48	*EO-338409	COIL LF FKOB160MH02 250UH [V]			
49	*ES-725467T	SW PUSH			

## 2. P.C BOARD BLOCK

Ref. No.	Part No.	Description
1A	BA-725649T	PC MAIN BLK AM-M459(U) [U]
1B	BA-725645T	PC MAIN BLK AM-M459(E,S) [E,S]
1C	BA-725648T	PC MAIN BLK AM-M459(V) [V]
1D	BA-725647T	PC MAIN BLK AM-M459(B) [B]
1E	BA-725595T	PC MAIN BLK AM-M659(U) [U]
1F	BA-725591T	PC MAIN BLK AM-M659(E,S) [E,S]
1G	BA-725594T	PC MAIN BLK AM-M659(V) [V]
1H	BA-725593T	PC MAIN BLK AM-M659(B) [B]
2A	BA-725488T	PC CONTROL BLK AM-M459
2B	BA-725600T	PC CONTROL BLK AM-M659
3	BA-725596T	PC D/A BLK AM-M659 [AM-M659]

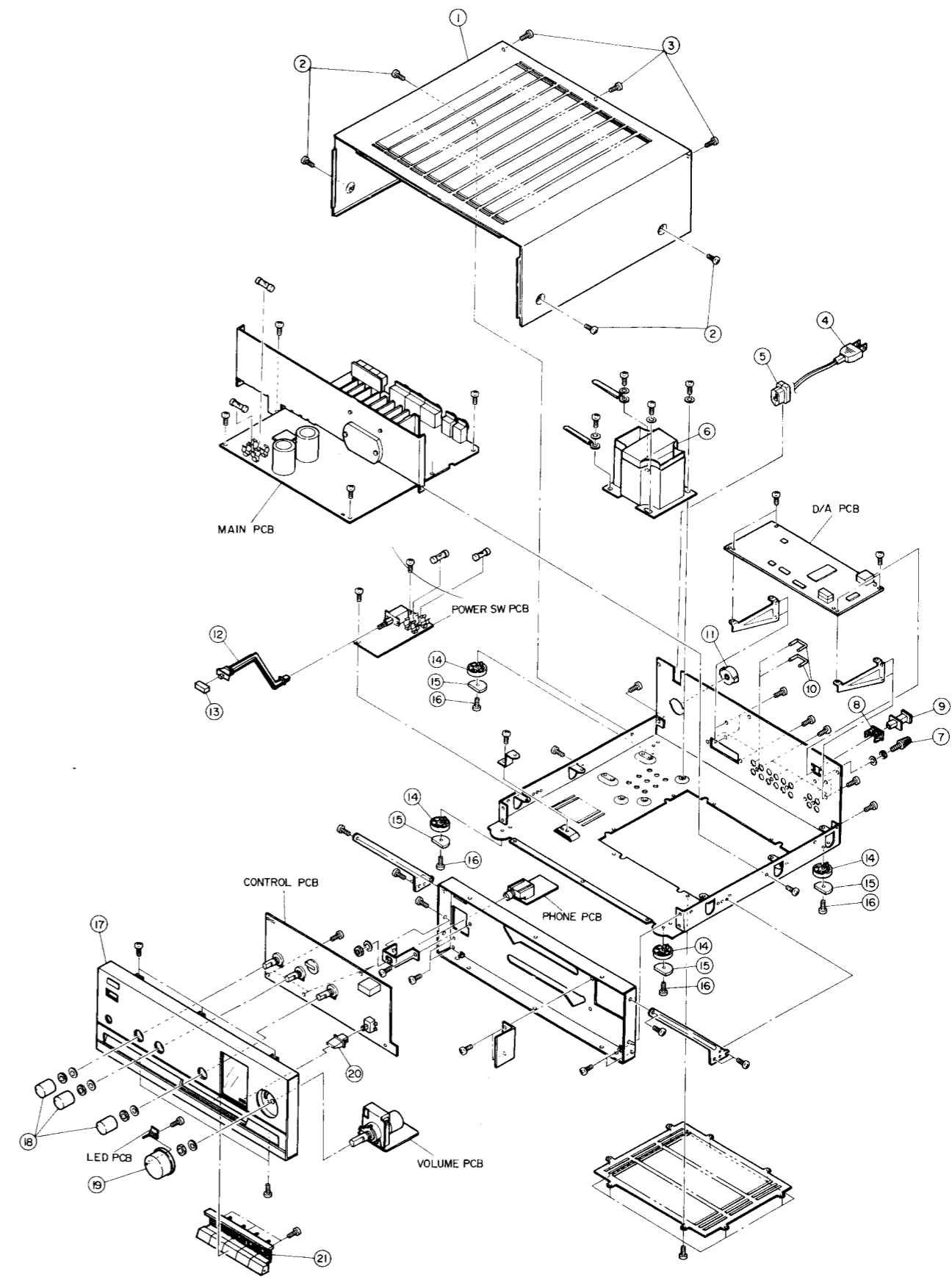
## 3. MAIN P.C BOARD

Ref. No.	Part No.	Description
BD101A	*ED-200213	D SILICON DBA40C-K15 200/1.6A [AM-M459]
BD101B	*ED-350748	D SILICON DBA60C-K15 200/1.6A [AM-M659]
C126A	*EC-358538	C EC V CUT 472M 45.0DC [AM-M459]

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
C126B	*EC-361665	C EC V CUT 472M 50.0DC [AM-M659]	TR112	ET-369248	TR DTA114YS
C127A	*EC-358538	C EC V CUT 472M 45.0DC [AM-M459]	TR113	ET-369248	TR DTA114YS
C127B	*EC-361665	C EC V CUT 472M 50.0DC [AM-M659]	TR114	ET-366581	TR 2SD1762 E,F [AM-M659]
C128	*EC-326583	C MMV V CUT CF921 473K 400DC	TR115	ET-375780	TR FET 2SK381 E F05
D101	*ED-200967	D ZENER H RD5.6E B2	TR116	ET-375780	TR FET 2SK381 E F05
D102	ED-301911	D SILICON H DS448	TR117	ET-369248	TR DTA114YS
D103	ED-301911	D SILICON H DS448	TR205	ET-375780	TR FET 2SK381 E F05
D104	ED-301911	D SILICON H DS448	TR206	ET-375780	TR FET 2SK381 E F05
D105	ED-301911	D SILICON H DS448	TR215	ET-375780	TR FET 2SK381 E F05
D106	ED-301911	D SILICON H DS448	TR216	ET-375780	TR FET 2SK381 E F05
D107	*ED-706156	D ZENER H RD16E B3	F101A	*EF-306954	FUSE TSC 125V 2.00A [U] [AM-M459]
D108	*ED-706156	D ZENER H RD16E B3	F101B	*EF-623125	FUSE SEMKO T [E,V,S] [AM-M459]
D109	ED-318435	D ZENER H RD13E B2 [AM-M459]	F101C	*EF-364518	FUSE BET T 250V 2.50A [B] [AM-M459]
D110	*ED-357754	D SILICON DS135D 200/1.0A	F101D	*EF-306954	FUSE TSC 125V 2.00A [U] [AM-M659]
D111	ED-301911	D SILICON H DS448	F101E	*EF-691007	FUSE SEMKO T 250V 3.15A [E,V,S] [AM-M659]
D112	ED-301911	D SILICON H DS448	F101F	*EF-359225	FUSE BET T 250V 3.15A [B] [AM-M659]
D113	ED-301911	D SILICON H DS448 [AM-M659]	F103A	*EF-691007	FUSE SEMKO T 250V 3.15A [E,V,S] [AM-M459]
D114	*ED-200967	D ZENER H RD5.6E B2 [AM-M659]	F103B	*EF-359225	FUSE BET T 250V 3.15A [B] [AM-M459]
D202	ED-301911	D SILICON H DS448	F103C	*EF-690996	FUSE SEMKO T 250V 4.00A [E,V,S] [AM-M659]
D203	ED-301911	D SILICON H DS448	F103D	*EF-359086	FUSE BET T 250V 4.00A [B] [AM-M659]
D211	ED-301911	D SILICON H DS448	F104A	*EF-691007	FUSE SEMKO T 250V 3.15A [E,V,S] [AM-M459]
D212	ED-301911	D SILICON H DS448	F104B	*EF-359225	FUSE BET T 250V 3.15A [B] [AM-M459]
IC101	EI-708084	IC NJM4558DX	F104C	*EF-690996	FUSE SEMKO T 250V 4.00A [E,V,S] [AM-M659]
IC102	EI-368240	IC LC7822	F104D	*EF-359086	FUSE BET T 250V 4.00A [B] [AM-M659]
IC103	EI-353421	IC BA6229	F201A	*EF-306954	FUSE TSC 125V 2.00A [U] [AM-M459]
IC104A	*EI-358554	IC STK4152II [AM-M459]	F201B	*EF-623125	FUSE SEMKO T [E,V,S] [AM-M459]
IC104B	*EI-366695	IC STK4172II [AM-M659]	F201C	*EF-364518	FUSE BET T 250V 2.50A [B] [AM-M459]
J101	EJ-725461T	PIN J 2P [PHONO]	F201D	*EF-306954	FUSE TSC 125V 2.00A [U] [AM-M659]
J102A	EJ-720704	PIN J. 4P [TUNER/CD][AM-M459]	F201E	*EF-691007	FUSE SEMKO T 250V 3.15A [E,V,S] [AM-M659]
J102B	EJ-725461T	PIN J 2P [TUNER][AM-M659]	F201F	*EF-359225	FUSE BET T 250V 3.15A [B] [AM-M659]
J103	EJ-720704	PIN J. 4P [TAPE]			
J104	EJ-720704	PIN J. 4P [DAT]			
J105	EJ-720704	PIN J. 4P [PROCESSOR]			
J106	EJ-725677T	JACK DC SUPPLY [DC OUT][AM-M459]			
L101	*EO-337880	COIL FIX 2 202AK-018 2R2K			
L102	EO-342936	COIL BALUM [V]			
L201	*EO-337880	COIL FIX 2 202AK-018 2R2K			
R145	ER-341940	R OMF H S15 FS 1W 100J			
R146	ER-341940	R OMF H S15 FS 1W 100J			
R151	*ER-724729T	R FUSE 1W 100			
R152	*ER-724729T	R FUSE 1W 100			
R158	ER-313517	R OMF H S20 FS 2W 222J			
R245	ER-341940	R OMF H S15 FS 1W 100J			
R246	ER-341940	R OMF H S15 FS 1W 100J			
TM101	EJ-725590T	TERMINAL LEVER SP [SPEAKER TERMINAL]			
TR101	ET-351872	TR 2SC3383 R,S	BT101	*EZ-358816	BATTERY LITHIUM BR2032-1HF
TR102	ET-351872	TR 2SC3383 R,S	D301	*ED-706116	D ZENER H RD5.1E B2
TR103	ET-369248	TR DTA114YS	D302	ED-301911	D SILICON H DS448
TR104	ET-360399	TR DTC114TS	D303	ED-301911	D SILICON H DS448
TR105	ET-375780	TR FET 2SK381 E F05	D304	ED-301911	D SILICON H DS448
TR106	ET-375780	TR FET 2SK381 E F05	D305	ED-301911	D SILICON H DS448
TR107A	*ET-366581	TR 2SD1762 E,F [AM-M459]	D306	*ED-741184	D ZENER H RD6.8E B3
TR107B	*ET-366677	TR 2SD1761 E,F [AM-M659]	D307	ED-725646T	D LED GRN [CD]
TR108A	*ET-366365	TR 2SB1185 E,F [AM-M459]	D308	ED-725646T	D LED GRN [PHONO]
TR108B	*ET-373210	TR 2SB1187 E,F [AM-M659]	D309	ED-725646T	D LED GRN [TUNER]
TR109	*ET-360067	TR 2SC3330 T,U F05	D310	ED-725646T	D LED GRN [DAT/VCR]
TR110	*ET-353899	TR 2SA1317 S,T,U	D311	ED-725646T	D LED GRN [TAPE]
TR111	ET-351872	TR 2SC3383 R,S [AM-M459]	D312	ED-725646T	D LED GRN [SOURCE DIRECT]

#### PARTS LIST

**FINAL ASSEMBLY BLOCK**



Ref. No.	Part No.	Description
D313	ED-725448T	D LED RED [MUTING]
D314	ED-725646T	D LED GRN [AM-M659]
D315	ED-725646T	D LED GRN [AM-M659]
IC302	EI-376354	IC LC6543C-3471 A2054
IC303	EI-708084	IC NJM4558DX
SW301	ES-725456T	SW TACT [CD]
SW302	ES-725456T	SW TACT [PHONO]
SW303	ES-725456T	SW TACT [TUNER]
SW304	ES-725456T	SW TACT [DAT/VCR]
SW305	ES-725456T	SW TACT [TAPE]
SW306	ES-725457T	SW PUSH [SOURCE DIRECT]
TR301	ET-360067	TR 2SC3330 T,U F05
TR302	ET-360067	TR 2SC3330 T,U F05
TR303	*ET-372112	TR 2SC2060 R F05
TR304	ET-360399	TR DTC114TS
TR305	ET-354365	TR DTC114YS
TR306	ET-360399	TR DTC114TS
TR307	ET-360067	TR 2SC3330 T,U F05 [AM-M659]
TR308	ET-354365	TR DTC114YS [AM-M659]
TR309	ET-360067	TR 2SC3330 T,U F05
VR301	EV-725592T	VR ROTARY [BASS]
VR302	EV-725592T	VR ROTARY [TREBLE]
VR303	EV-725471T	VR ROTARY [BALANCE]
X101	EI-725455T	OSC X'TAL 4MHZ

## 5. REMOTE P.C BOARD

Ref. No.	Part No.	Description
IC301	EI-367271	IC UPC1490HA
PD301	ED-360409	D PHOTO PN323B

## 6. POWER SW P.C BOARD

Ref. No.	Part No.	Description
C501A	*EC-320548	C CE V F 103Z 250AC [U]
C501B	*EC-338496	C CE V FZ 472P 400AC [E,V,B,S]
F501A	*EF-308847	FUSE TSC 125V 1.60A [U] [AM-M459]
F501B	*EF-623103	FUSE SEMKO T 250V 1.00A [E,V,S] [AM-M459]
F501C	*EF-355226	FUSE BET T 250V 1.00A [B] [AM-M459]
F501D	*EF-306954	FUSE TSC 125V 2.00A [U] [AM-M659]
F501E	*EF-602550	FUSE SEMKO T 250V 1.25A [E,V,S] [AM-M659]
F501F	*EF-359007	FUSE BET T 250V 1.25A [B] [AM-M659]
F502A	*EF-308847	FUSE TSC 125V 1.60A [U] [AM-M459]
F502B	*EF-306954	FUSE TSC 125V 2.00A [U] [AM-M659]

Ref. No.	Part No.	Description
L501	*EO-338409	COIL LF FKOB160MH02 250UH [V]
SW501	*ES-725467T	SW PUSH [POWER SW]

## 7. PHONE P.C BOARD

Ref. No.	Part No.	Description
J107	EJ-725469T	PHONE J [PHONES]

## 8. VOLUME P.C BOARD

Ref. No.	Part No.	Description
VR101	EV-383734J	VR SPL RK16Y12MA K104X2 [VOLUME]

## 9. LED P.C BOARD

Ref. No.	Part No.	Description
D501	ED-725460T	D LED SE-2422

## 10. D/A P.C BOARD (AM-M659 ONLY)

Ref. No.	Part No.	Description
D1	ED-344280	D SILICON H GMA-01-FY2 F05
D2	ED-344280	D SILICON H GMA-01-FY2 F05
D3	ED-344280	D SILICON H GMA-01-FY2 F05
D4	ED-301911	D SILICON H DS448
D5	ED-344280	D SILICON H GMA-01-FY2 F05
D6	ED-344280	D SILICON H GMA-01-FY2 F05
IC1	EI-368254	IC SN74LS624
IC2	EI-368253	IC CXD1076
IC3	EI-360040	IC TC74HC04P
IC4	EI-368612	IC PCM56P
IC5	EI-332259	IC TC4052BP
IC6	EI-367572	IC BA15218
IC7	EI-367572	IC BA15218
J3	EJ-368258	SOCKET OPTICAL TORX172 [CD OPTICAL]
L1	EO-345999	COIL FIX 1 EL0606RA T05 181J
L2	EO-345909	COIL FIX 1 LAL03KH 4R7K
TR1	ET-354365	TR DTC114YS
TR2	ET-336869	TR 2SC2999 C,D
TR3	ET-336869	TR 2SC2999 C,D
TR4	ET-336869	TR 2SC2999 C,D
TR5	ET-357162	TR FET 2SJ74 GR,BL,V
TR6	ET-349592	TR 2SC3400 F05
TR7	ET-308472	TR 2SA1115 E,F,G F05
TR8	ET-349592	TR 2SC3400 F05
TR9	ET-351872	TR 2SC3383 R,S
TR10	ET-351872	TR 2SC3383 R,S
TR11	ET-349592	TR 2SC3400 F05
TR12	ET-308472	TR 2SA1115 E,F,G F05
VL1	EO-362920	COIL VARI 1 25-5430-13 WHITE
VL2	EO-362921	COIL VARI 1 25-5431-13 RED
VL3	EO-362922	COIL VARI 1 25-5432-13 BLACK
VR1	EV-337992	R S-FIX H RVF8P01 0.10W 502

## 11. FINAL ASSEMBLY BLOCK

Ref. No.	Part No.	Description
1	SP-725658J	COVER UPPER-B (S.P)
2	ZS-322580	ST BID40X08STL BNI
3	ZS-305827	ST BID30X06STL BNI
4A	*EW-374894	AC CORD 2C VM-0129A,VFF U/T [U]
4B	*EW-347897	AC CORD 2 CORES VM0364,LCFL EV [E,V]
4C	*EW-346249	AC CORD 2 CORES LCFL2X0.75 B [B]
4D	*EW-347898	AC CORD 2 CORES VM-0436,LCFL S [S]
5	*EZ-371605	BUSH CORD 2271
6A	*BT-725451T	TRANS POW AM-M459(U) [U] [T501]
6B	*BT-725450T	TRANS POW AM-M459(E,V) [E,V] [T501]
6C	*BT-725449T	TRANS POW AM-M459(B,S) [B,S] [T501]
6D	*BT-725474T	TRANS POW AM-M659(U) [U] [T501]
6E	*BT-725473T	TRANS POW AM-M659(E,V) [E,V] [T501]
7	EJ-722929T	TERMINAL EARTH [AM-M659]
8	SE-375348	ESCUTCHEON [AM-M659]
9	SZ-725384J	CAP OPTICAL PROTECTOR [AM-M659]
10	EJ-720690	PLUG SHORT PIN
11	*ES-349070	SW SELECTOR YKS11-0002 02-4 [U] [SW502]
12	MZ-725489T	JOINT POWER
13	SK-725482T	KNOB POWER-B
14	SA-725458T	FOOT (ABS)
15	SA-725452T	CUSHION FOOT (GUM)
16	ZS-305827	ST BID30X06STL BNI
17A	BD-725651T	PANEL FRONT BLK AM-M459-B
17B	BD-725597T	PANEL FRONT BLK AM-M659-B
18	SK-725598T	KNOB TONE-B
19	SK-725599T	KNOB VOL-B
20	SK-725476T	KNOB PUSH-B
21	SK-725650T	KNOB SELECTOR-B

NOTE:

Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

## 12. ACCESSORY

Ref. No.	Part No.	Description
1A	AX-725447T	REMOCOM UNIT RC-S459 [AM-M459]
1B	AX-725470T	REMOCOM UNIT RC-S659 [AM-M659]

# INDEX

Part No.	Ref. No.						
AX-725447T	12-1A	ED-725646T	1-7	EI-725455T	4-X101	ET-366581	3-TR107A
AX-725470T	12-1B	ED-725646T	4-D307	EJ-368258	1-47	ET-366581	3-TR114
BA-725488T	2-2A	ED-725646T	4-D308	EJ-368258	10-J3	ET-366677	1-66
BA-725591T	2-1F	ED-725646T	4-D309	EJ-720690	11-10	ET-366677	3-TR107B
BA-725593T	2-1H	ED-725646T	4-D310	EJ-720704	3-J102A	ET-369248	1-52
BA-725594T	2-1G	ED-725646T	4-D311	EJ-720704	3-J103	ET-369248	3-TR103
BA-725595T	2-1E	ED-725646T	4-D312	EJ-720704	3-J104	ET-369248	3-TR112
BA-725596T	2-3	ED-725646T	4-D314	EJ-720704	3-J105	ET-369248	3-TR113
BA-725600T	2-2B	ED-725646T	4-D315	EJ-722929T	11-7	ET-369248	3-TR117
BA-725645T	2-1B	ED-741184	1-20	EJ-725461T	3-J101	ET-372112	1-61
BA-725647T	2-1D	ED-741184	4-D306	EJ-725461T	3-J102B	ET-372112	4-TR303
BA-725648T	2-1C	EF-306954	1-32	EJ-725469T	7-J107	ET-373210	1-60
BA-725649T	2-1A	EF-306954	3-F101A	EJ-725590T	3-TM101	ET-373210	3-TR108B
BD-725597T	11-17B	EF-306954	3-F101D	EJ-725677T	3-J106	ET-375780	1-56
BD-725651T	11-17A	EF-306954	3-F201A	EO-337880	3-L101	ET-375780	3-TR105
BT-725449T	1-1	EF-306954	3-F201D	EO-337880	3-L201	ET-375780	3-TR106
BT-725449T	11-6C	EF-306954	6-F501D	EO-338409	1-48	ET-375780	3-TR115
BT-725450T	1-2	EF-306954	6-F502B	EO-338409	6-L501	ET-375780	3-TR116
BT-725450T	11-6B	EF-308847	1-31	EO-342936	3-L102	ET-375780	3-TR205
BT-725451T	1-3	EF-308847	6-F501A	EO-345909	10-L2	ET-375780	3-TR206
BT-725451T	11-6A	EF-308847	6-F502A	EO-345999	10-L1	ET-375780	3-TR215
BT-725472T	1-4	EF-355226	1-21	EO-362920	10-VL1	ET-375780	3-TR216
BT-725472T	11-6F	EF-355226	6-F501C	EO-362921	10-VL2	EV-337992	10-VR1
BT-725473T	1-5	EF-359007	1-22	EO-362922	10-VL3	EV-383734J	1-70
BT-725473T	11-6E	EF-359007	6-F501F	ER-313517	3-R158	EV-383734J	8-VR101
BT-725474T	1-6	EF-359086	1-25	ER-341940	3-R145	EV-725471T	1-69
BT-725474T	11-6D	EF-359086	3-F103D	ER-341940	3-R146	EV-725471T	4-VR303
EC-320548	6-C501A	EF-359086	3-F104D	ER-341940	3-R245	EV-725592T	1-68
EC-326583	3-C128	EF-359225	1-24	ER-341940	3-R246	EV-725592T	4-VR301
EC-338496	6-C501B	EF-359225	3-F101F	ER-724729T	3-R151	EV-725592T	4-VR302
EC-358538	3-C126A	EF-359225	3-F103B	ER-724729T	3-R152	EW-346249	11-4C
EC-358538	3-C127A	EF-359225	3-F104B	ES-349070	1-50	EW-347897	11-4B
EC-361665	3-C126B	EF-359225	3-F201F	ES-349070	11-11	EW-347898	11-4D
EC-361665	3-C127B	EF-364518	1-23	ES-725456T	1-51	EW-374894	11-4A
ED-200213	1-11	EF-364518	3-F101C	ES-725456T	4-SW301	EZ-358816	1-71
ED-200213	3-BD101A	EF-364518	3-F201C	ES-725456T	4-SW302	EZ-358816	4-BT101
ED-200967	1-19	EF-602550	1-28	ES-725456T	4-SW303	EZ-371605	11-5
ED-200967	3-D101	EF-602550	6-F501E	ES-725456T	4-SW304	MZ-725489T	11-12
ED-200967	3-D114	EF-623103	1-27	ES-725456T	4-SW305	SA-725452T	11-15
ED-301911	1-14	EF-623103	6-F501B	ES-725457T	4-SW306	SA-725458T	11-14
ED-301911	3-D102	EF-623125	1-26	ES-725467T	1-49	SE-375348	11-8
ED-301911	3-D103	EF-623125	3-F101B	ES-725467T	6-SW501	SK-725476T	11-20
ED-301911	3-D104	EF-623125	3-F201B	ET-308472	1-57	SK-725482T	11-13
ED-301911	3-D105	EF-690996	1-30	ET-308472	10-TR7	SK-725598T	11-18
ED-301911	3-D106	EF-690996	3-F103C	ET-308472	10-TR12	SK-725599T	11-19
ED-301911	3-D111	EF-690996	3-F104C	ET-336869	1-62	SK-725650T	11-21
ED-301911	3-D112	EF-691007	1-29	ET-336869	10-TR2	SP-725658J	11-1
ED-301911	3-D113	EF-691007	3-F101E	ET-336869	10-TR3	SZ-725384J	11-9
ED-301911	3-D202	EF-691007	3-F103A	ET-336869	10-TR4	ZS-305827	11-3
ED-301911	3-D203	EF-691007	3-F104A	ET-349592	1-65	ZS-305827	11-16
ED-301911	3-D211	EF-691007	3-F201E	ET-349592	10-TR6	ZS-322580	11-2
ED-301911	3-D212	EI-332259	1-43	ET-349592	10-TR8		
ED-301911	4-D302	EI-332259	10-IC5	ET-349592	10-TR11		
ED-301911	4-D303	EI-353421	1-34	ET-351872	1-64		
ED-301911	4-D304	EI-353421	3-IC103	ET-351872	3-TR101		
ED-301911	4-D305	EI-358554	1-41	ET-351872	3-TR102		
ED-301911	10-D4	EI-358554	3-IC104A	ET-351872	3-TR111		
ED-318435	1-16	EI-360040	1-44	ET-351872	10-TR9		
ED-318435	3-D109	EI-360040	10-IC3	ET-351872	10-TR10		
ED-344280	1-15	EI-366695	1-42	ET-353899	1-58		
ED-344280	10-D1	EI-366695	3-IC104B	ET-353899	3-TR110		
ED-344280	10-D2	EI-367271	1-45	ET-354365	1-54		
ED-344280	10-D3	EI-367271	5-IC301	ET-354365	4-TR305		
ED-344280	10-D5	EI-367572	1-33	ET-354365	4-TR308		
ED-344280	10-D6	EI-367572	10-IC6	ET-354365	10-TR1		
ED-350748	1-12	EI-367572	10-IC7	ET-357162	1-55		
ED-350748	3-BD101B	EI-368240	1-37	ET-357162	10-TR5		
ED-357754	1-13	EI-368240	3-IC102	ET-360067	1-63		
ED-357754	3-D110	EI-368253	1-35	ET-360067	3-TR109		
ED-360409	1-10	EI-368253	10-IC2	ET-360067	4-TR301		
ED-360409	5-PD301	EI-368254	1-40	ET-360067	4-TR302		
ED-706116	1-18	EI-368254	10-IC1	ET-360067	4-TR307		
ED-706116	4-D301	EI-368612	1-39	ET-360067	4-TR309		
ED-706156	1-17	EI-368612	10-IC4	ET-360399	1-53		
ED-706156	3-D107	EI-376354	1-36	ET-360399	3-TR104		
ED-706156	3-D108	EI-376354	4-IC302	ET-360399	4-TR304		
ED-725448T	1-8	EI-708084	1-38	ET-360399	4-TR306		
ED-725448T	4-D313	EI-708084	3-IC101	ET-366365	1-59		
ED-725460T	1-9	EI-708084	4-IC303	ET-366365	3-TR108A		
ED-725460T	9-D501	EI-725455T	1-46	ET-366581	1-67		

## ABBREVIATIONS (AMPLIFIER)

ABBREVIATIONS	EXPLANATION
A	Analog
AC	Alternating Current
AMP	AMPlifier
CD	Compact Disc
COM	COMmon
D	Digital
D/A	Digital to Analog
DAC	Digital to Analog Converter
DAT	Digital Audio Tape recorder
DC	Direct Current
EQ	EQualizer
GND	GrouND
L	Left
L.P.F, LPF	Low Pass Filter
LED	Light Emitting Diode
MC	Moving Coil
MM	Moving Magnet
PCB	Printed Circuit Board
PLL	Phase Locked Loop
R	Right
REC	RECord
REG	REGulator
SW	SWitch
TR	TRansistor
V.AMP	Voltage AMPlifier
VCO	Voltage Control Oscilator
VCR	Video Cassette Recorder
V. DISC	Video DISC
VR	Variable Resistance
VTR	Video Tape Recorder

**AKAI ELECTRIC CO., LTD.**

12-14, 2-Chome, Higashi-Kojoia, Ohta-ku, Tokyo, Japan

SERVICE DEPARTMENT TEL: Tokyo (745) 9884 TELEX: J26261

Printed No. 880429-G1-3300

Printed Date: May 24, 1988

350 Printed in Japan

# **AKAI**

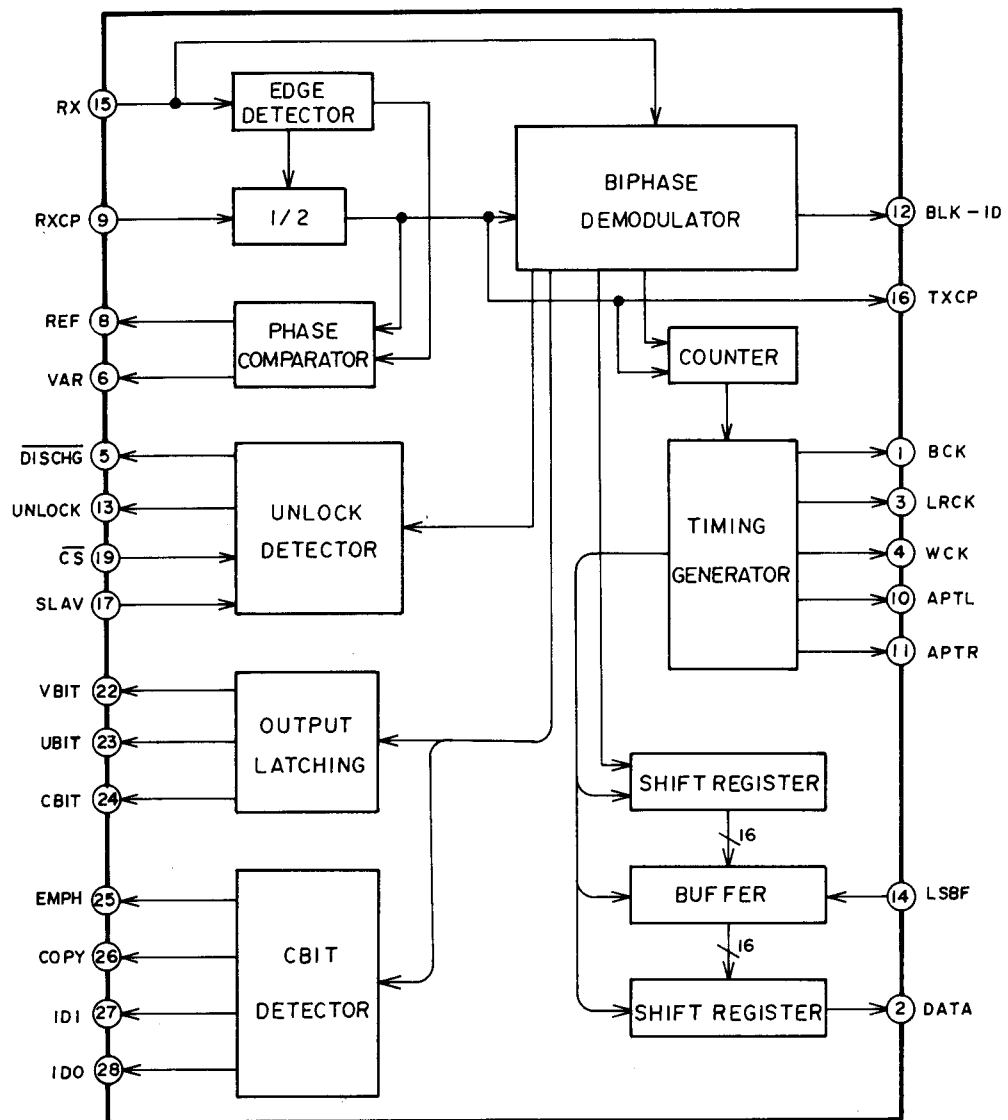
## **MODEL AM-M459 MODEL AM-M659**

### **SCHEMATIC DIAGRAM AND PC BOARDS**

#### **TABLE OF CONTENTS**

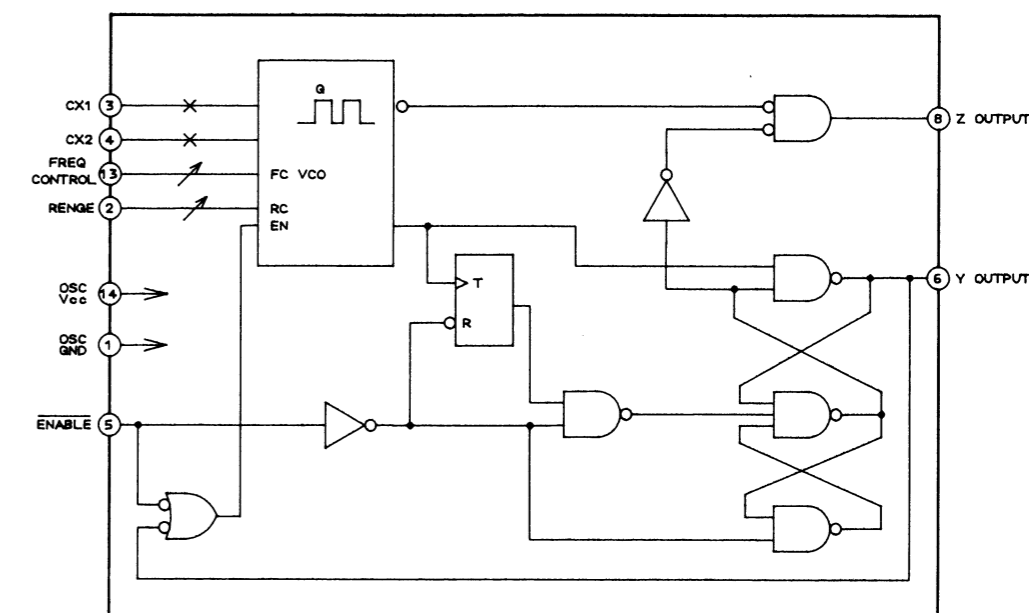
1. ICs.....	2
2. AM-M459/659 BLOCK DIAGRAM .....	4
3. AM-659 D/A CONVERTER BLOCK DIAGRAM.....	5
4. AM-M459 POWER SWITCH PC BOARD.....	6
5. AM-M459 CONTROL PC BOARD.....	7
6. AM-M459 MAIN PC BORAD AND VOLUME PC BOARD .....	8
7. AM-M459 CONNECTION DIAGRAM.....	9
8. AM-M659 CONECTION DIAGRAM.....	10
9. AM-M659 MAIN PC BOARD AND VOLUME PC BOARD .....	11
10. AM-M659 CONTROL PC BOARD.....	12
11. AM-M659 POWER SWITCH PC BOARD.....	13
12. AM-M659 D/A SCHEMATIC DIAGRAM.....	14
13. AM-M659 D/A PC BOARD .....	15

**CXD1076 (Digital I/O Data Receiver & Demodulator)**

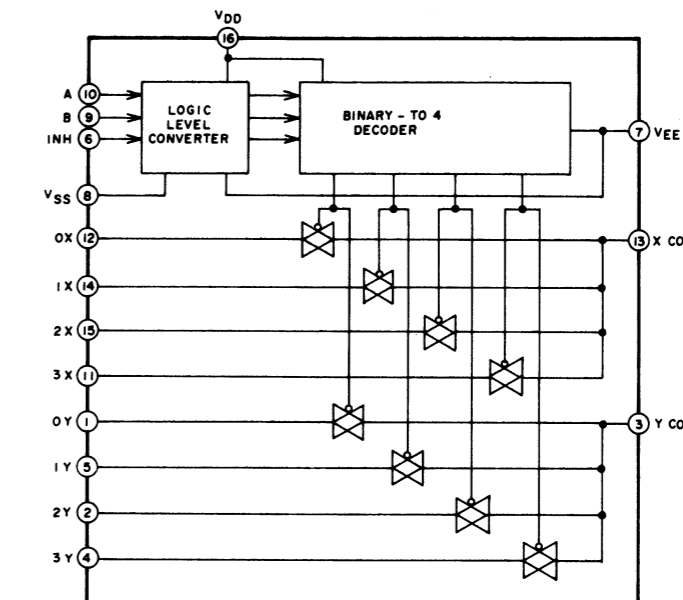


**SN74LS624 (VCO)**

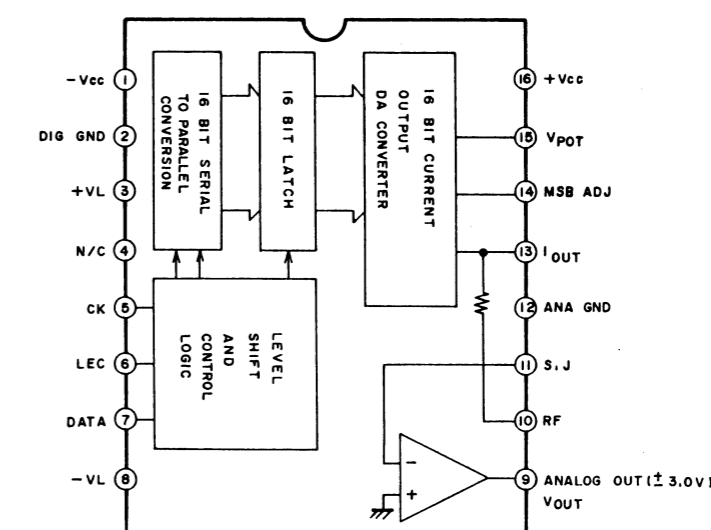
Pin No.	I/O	Name	Explanation of terminal
1	O	BCK	Shift clock output of digital audio data.
2	O	DATA	Serial output of demodulated digital audio data.
3	O	LRCK	Descreminate pulse output of L or R channels.
4	O	WCK	Word clock output.
5	O	DISCHG	Lock trigger pulse output when external PLL became unlock condition.
6	O	VAR	Low-Active pulse output to setting the sink current of external PLL.
7	—	Vss	GND
8	O	REF	High-Active pulse output to setting the source current of external PLL.
9	I	RXCP	Clock input which abstracted by PLL. (256fs)
10	O	APTL	Pulse output for aperture correction.
11	O	APTR	Pulse output for aperture correction.
12	O	BLK-ID	Block detection pulse output for synchronizing the C-bit block.
13	O	UNLOCK	Lock detection output of PLL. (L = LOCK)
14	I	LSBF	Audio serial data first select. "H": LSB first. "L": MSB first.
15	I	RX	Digital I/O data input which modulated by digital audio interface format.
16	O	TXCP	Clock (128 fs) output which using the master clock of external instruments.
17	I	SLAV	Control signal ("L" = Normal mode, "H" = Hi-impedance mode)
18	I	TEST	Control signal input of Normal or test modes. ("H" = TEST mode, "L" = NORMAL mode.)
19	I	CS	Clock input for mark the DISCHG pulse for PLL.
20	I	RCH	Control input for the polarity set of LRCK. ("H" = L ch → High, R ch → Low, "L" = L ch → Low, R ch → High)
21	—	VDD	Power supply
22	O	VBIT	Validity flag (V-bit) output.
23	O	UBIT	User definable data (U-bit) output.
24	O	CBIT	Channel status data (C-bit) output.
25	O	EMPH	Emphasis information output. ("H" = Emphasis ON)
26	O	COPY	Copy inhibit information output. ("L" = Inhibit)
27	O	ID1	ID1 output
28	O	ID2	ID2 output

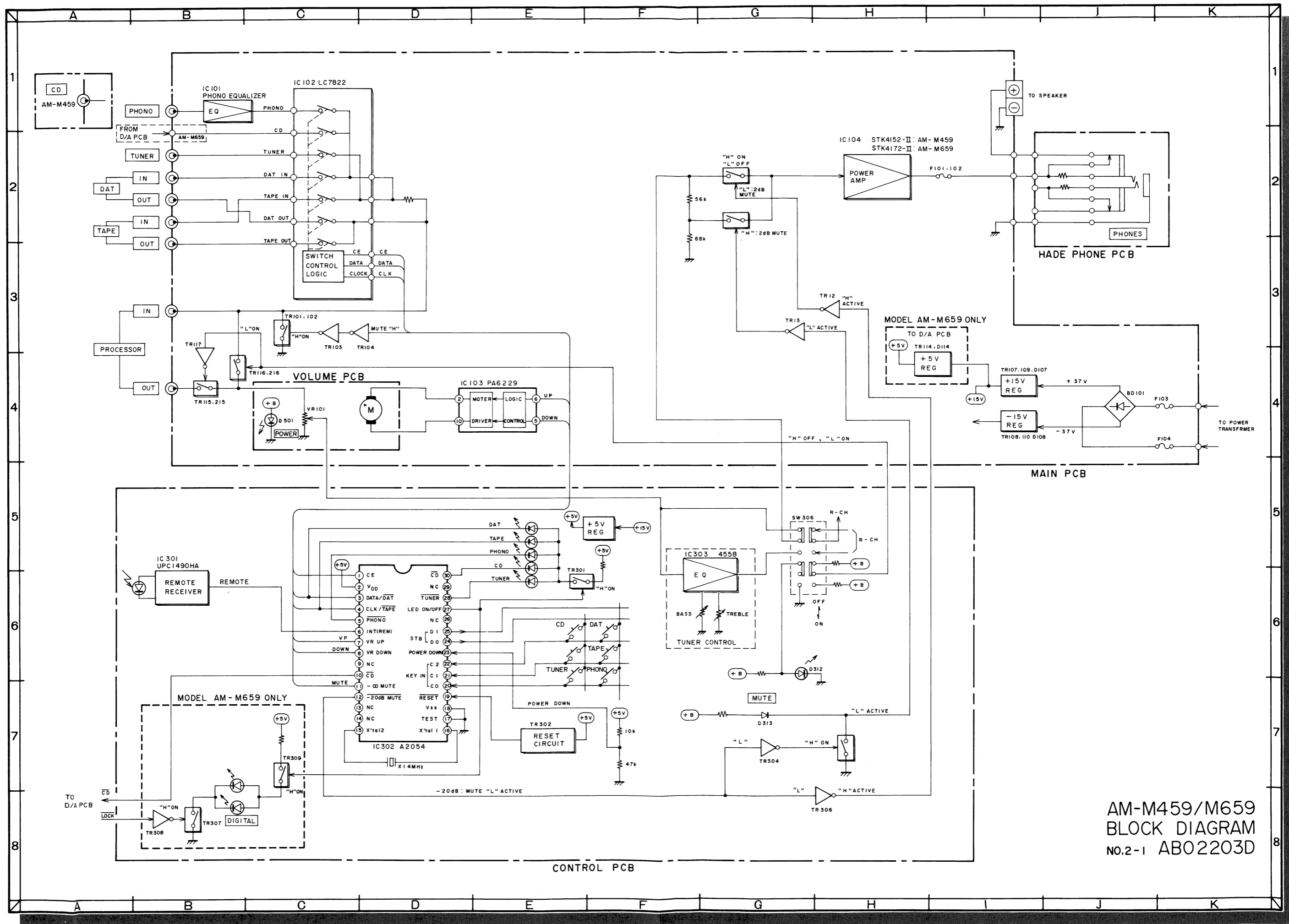


**TC4052 (Differential 4 channel Multiplexer/Demultiplexer)**

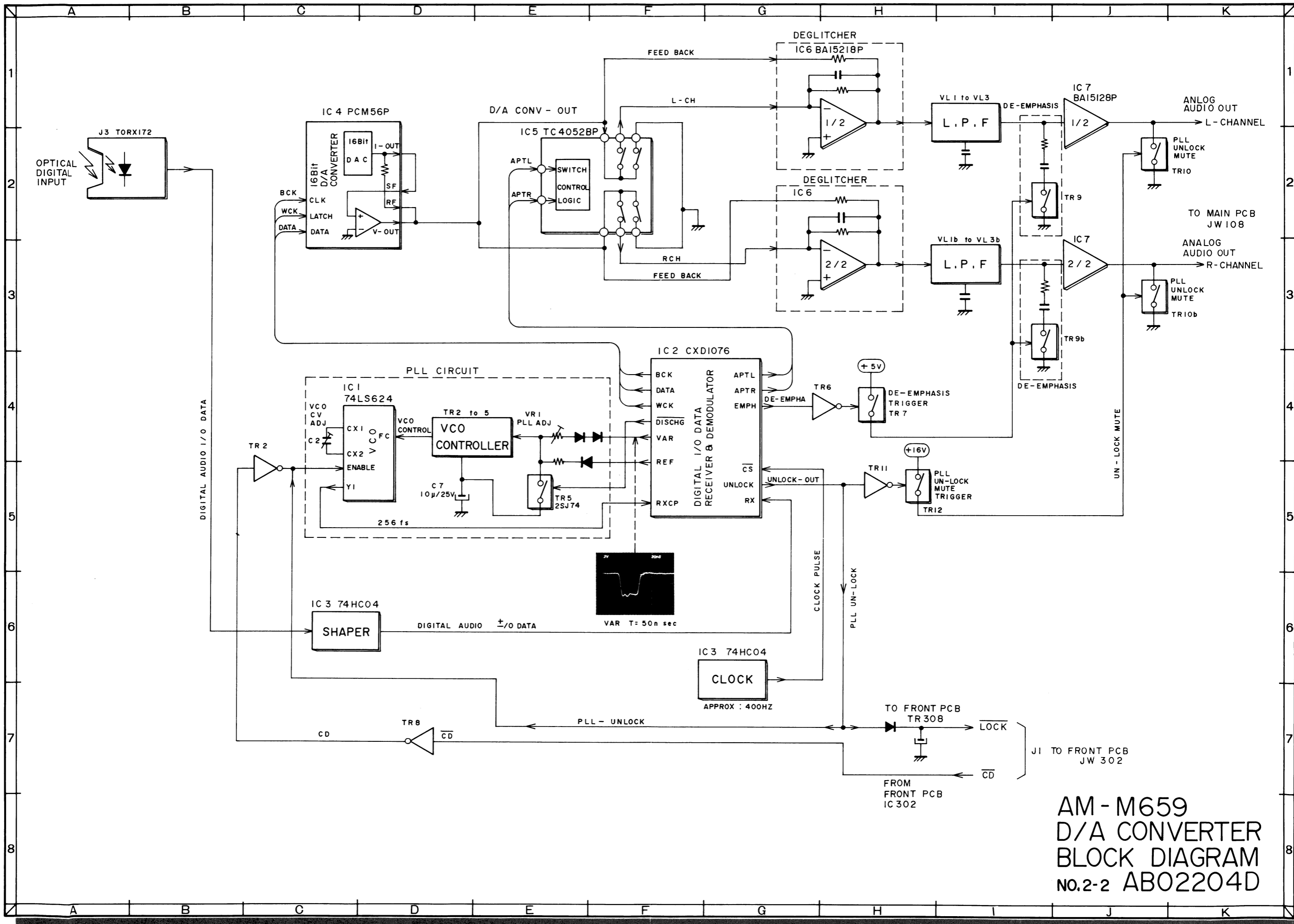


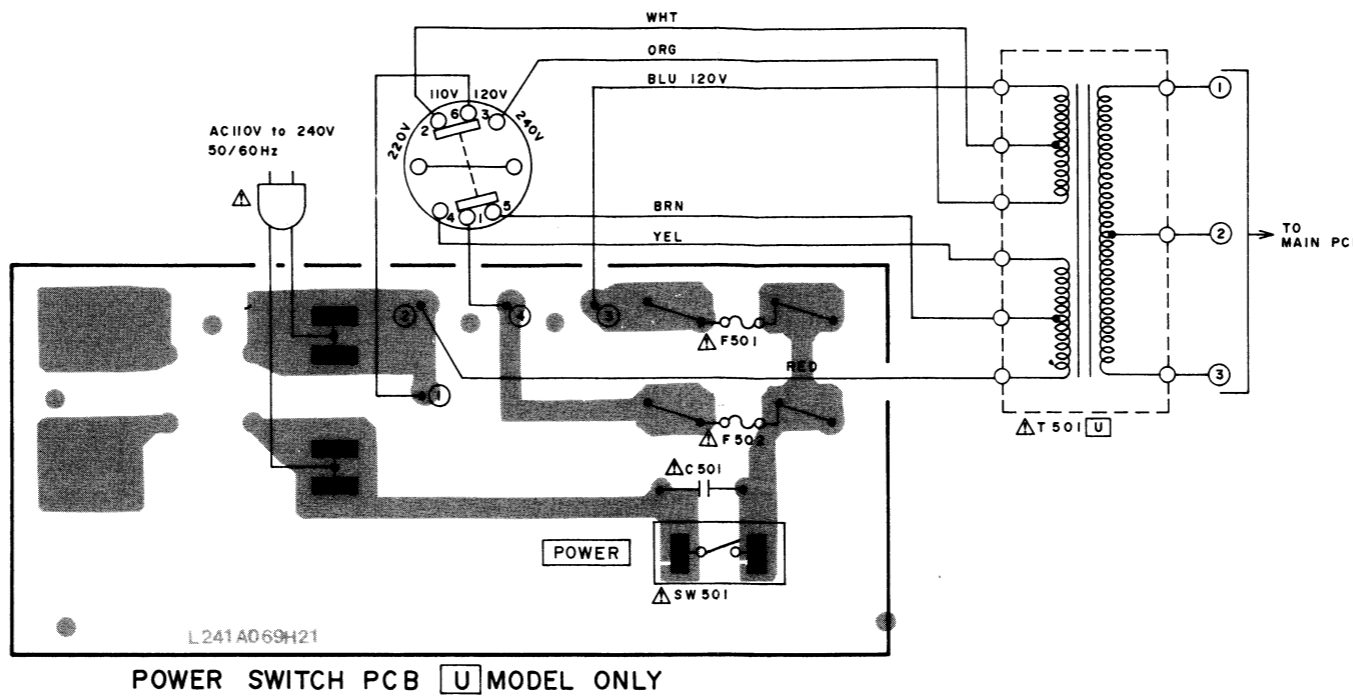
**PCM56P (16 Bit D/A Converter)**





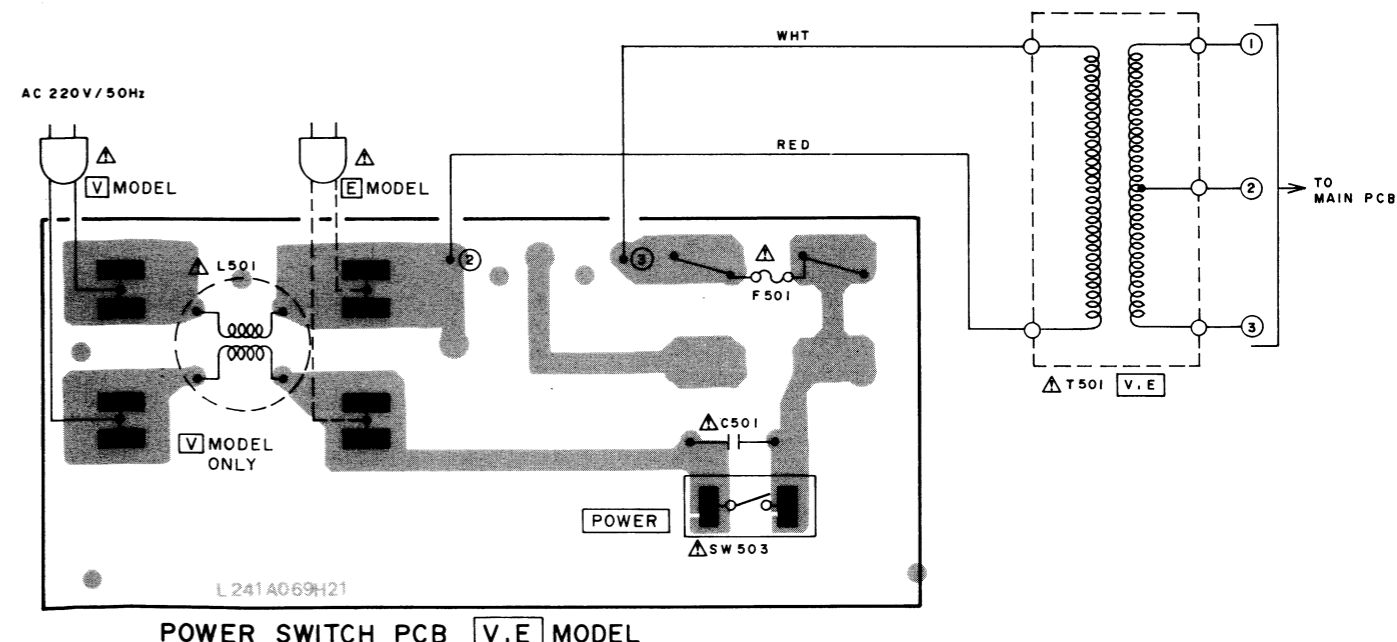
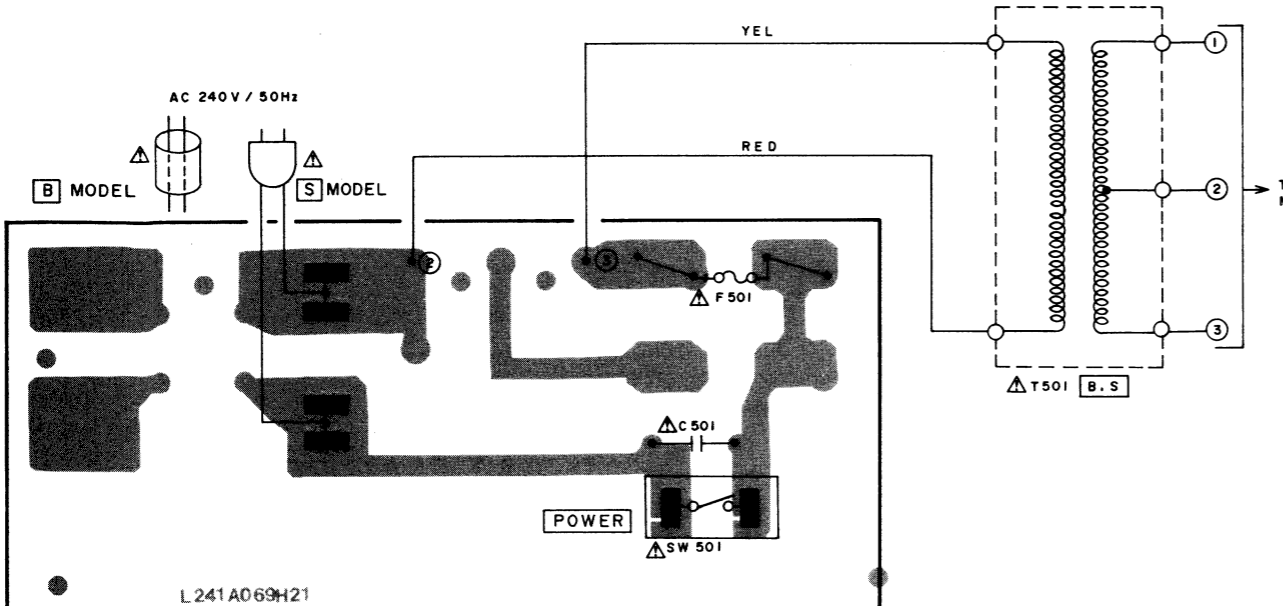
AM-M459/M659  
BLOCK DIAGRAM  
NO.2-1 AB02203D

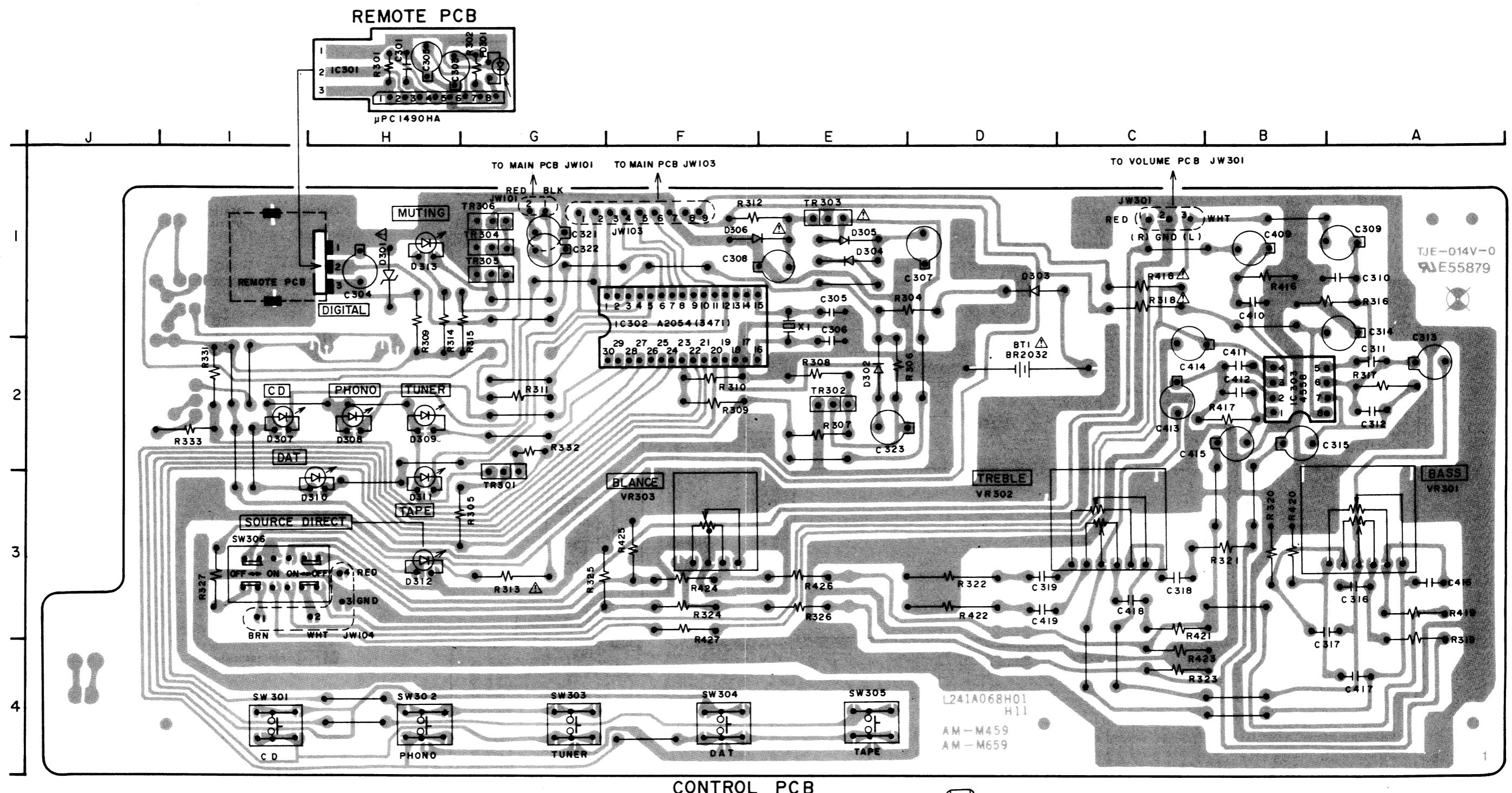




WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.  
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S  
RECOMMENDED PARTS

AVERTISSEMENT: Δ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.  
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,  
NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT





#### LOCATION OF COMPONENTS

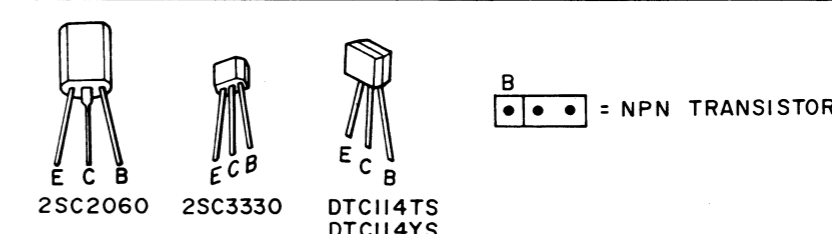
IC'S	CONNECTOR'S
IC301.....I1	JW101.....G1
IC302.....F1	JW103.....F1
IC303.....B2	JW104.....H1, I1
	JW301.....C1

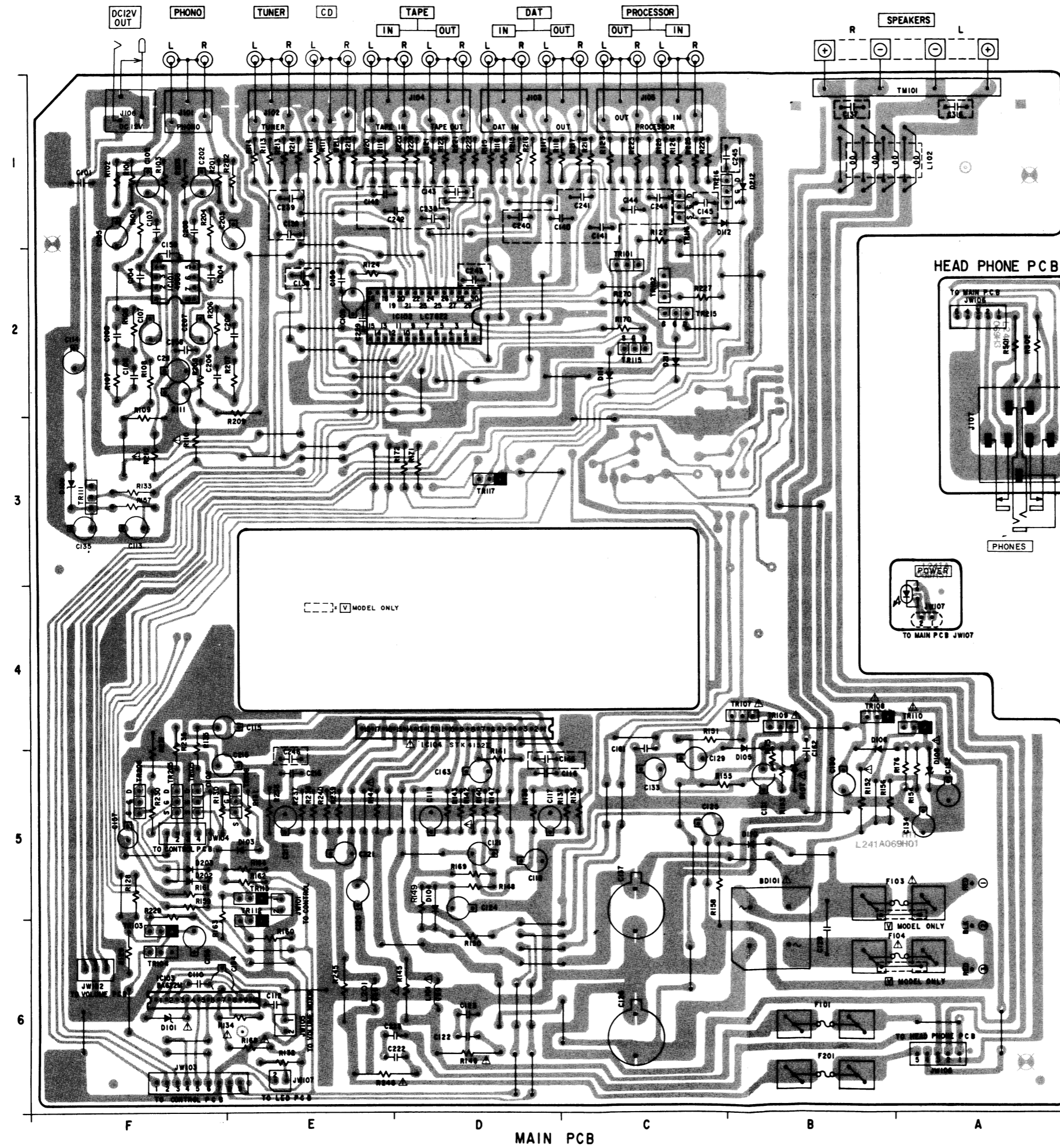
#### TRANSISTOR'S

TR301.....G2
TR302.....E2
TR303.....E1
TR304, 305, 306.....G1

WARNING: INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.  
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S  
RECOMMENDED PARTS

AVERTISSEMENT: INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.  
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,  
NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT





2SK38I DTAII4YS

**IC'S**  
IC101..... F2  
IC102..... D2  
IC103..... F6  
IC104..... D4

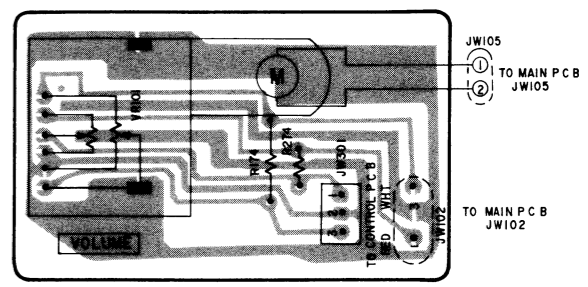
TRANSISTORS	
TR101, 102	C2
TR103, 104	F6
TR105	F5
TR106	E5
TR107, 108, 109	B4
TR110	A4
TR112	E6
TR113	E5
TR115	C2
TR116	C1
TR117	D3
TR205, 206	F5
TR215	C2
TR216	B1

<b>CONNECTORS</b>	
J101 . . . . .	F1
J102 . . . . .	E1
J103, 104 . . . . .	D1
J105 . . . . .	C1
J106 . . . . .	F1
JW101, 104 . . . . .	F5
JW102, 103 . . . . .	F6
JW105 . . . . .	E6
JW106 . . . . .	A6
JW107 . . . . .	

JW102, 103 . . . .	F6
JW105 . . . .	E6
JW106 . . . .	A6
JW107 . . . .	E7

**WARNING:  INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS**

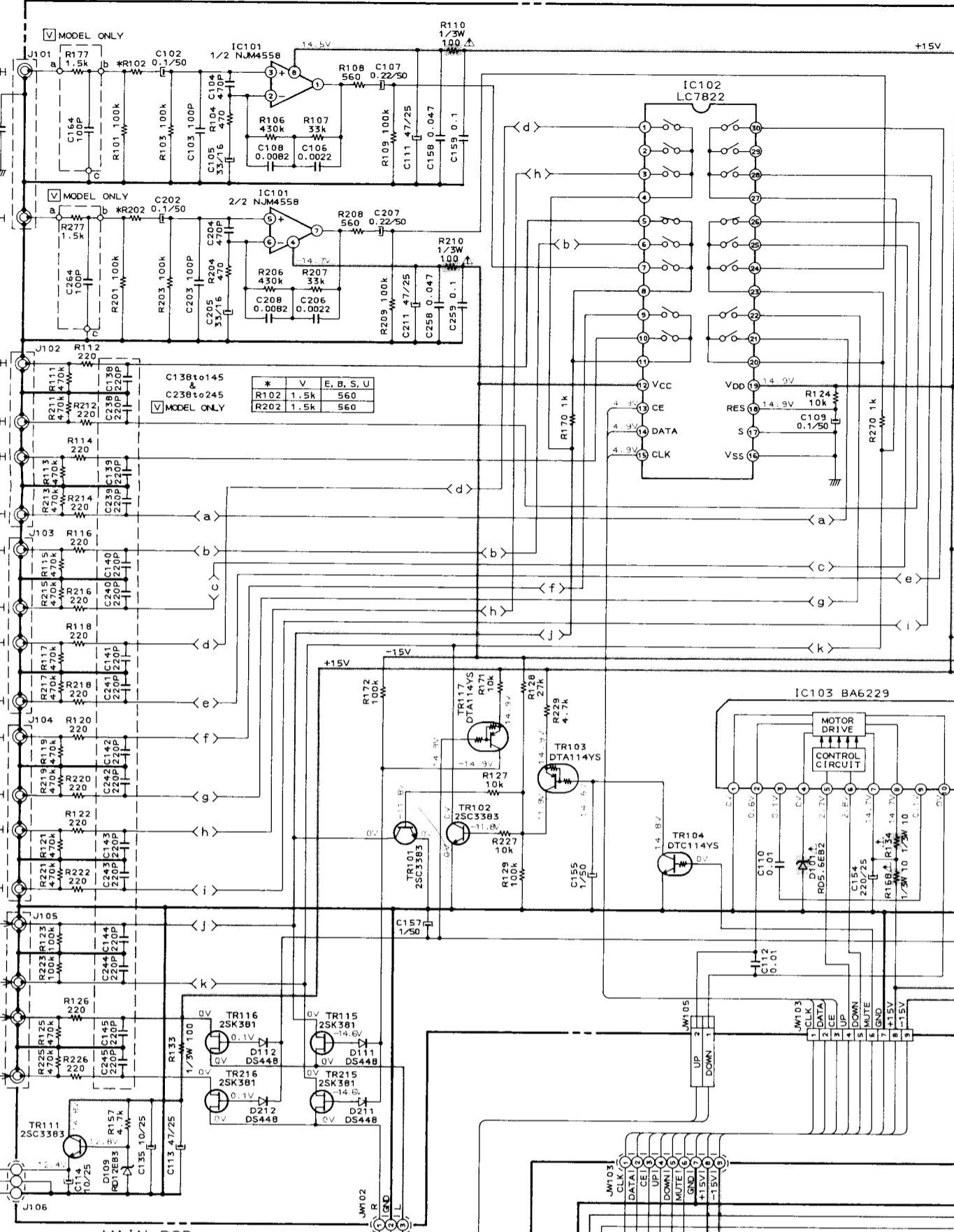
**AVERTISSEMENT: ΔIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.  
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,  
NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT**



VOLUME PCB

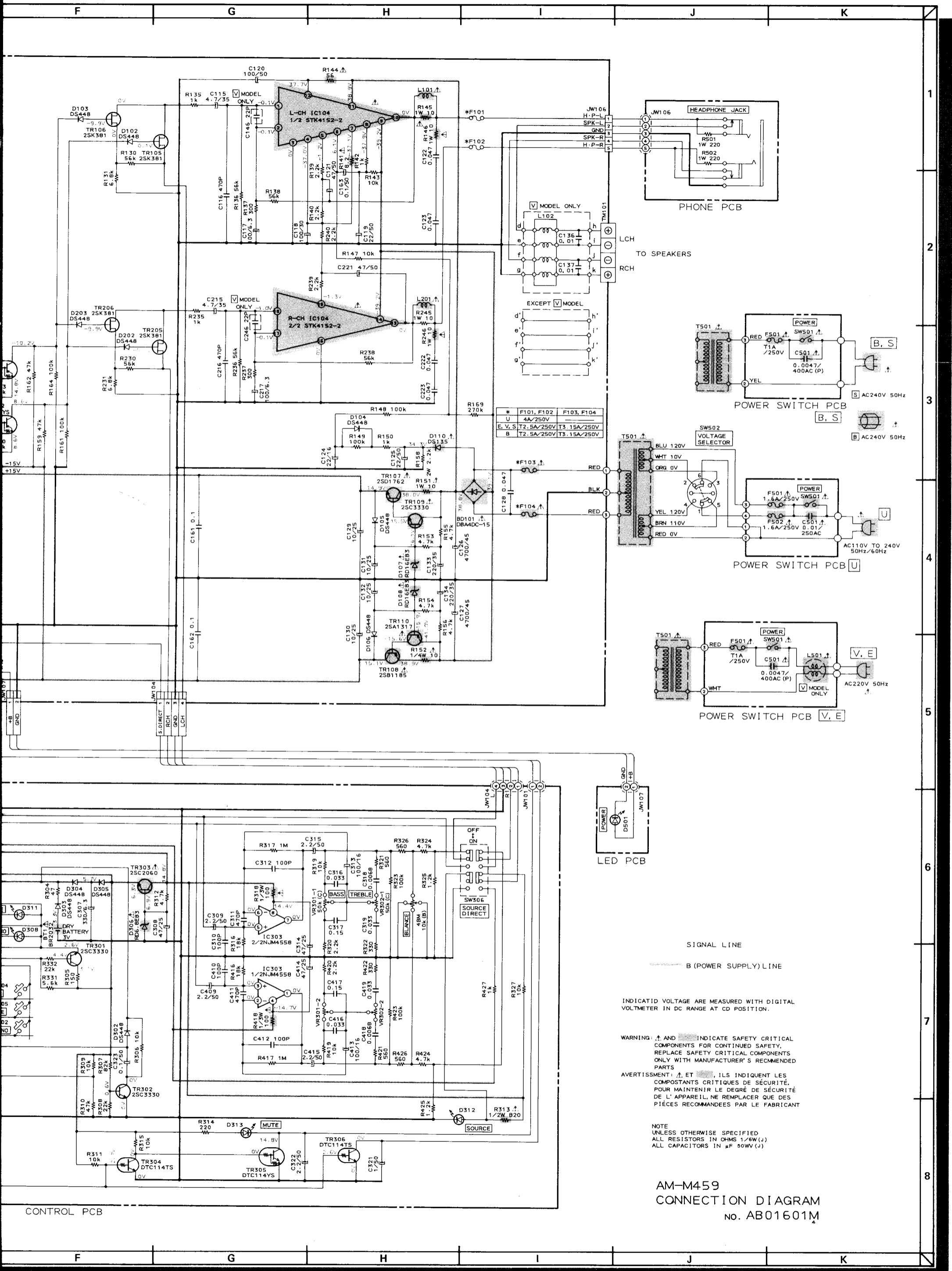
EXCEPT V MODEL

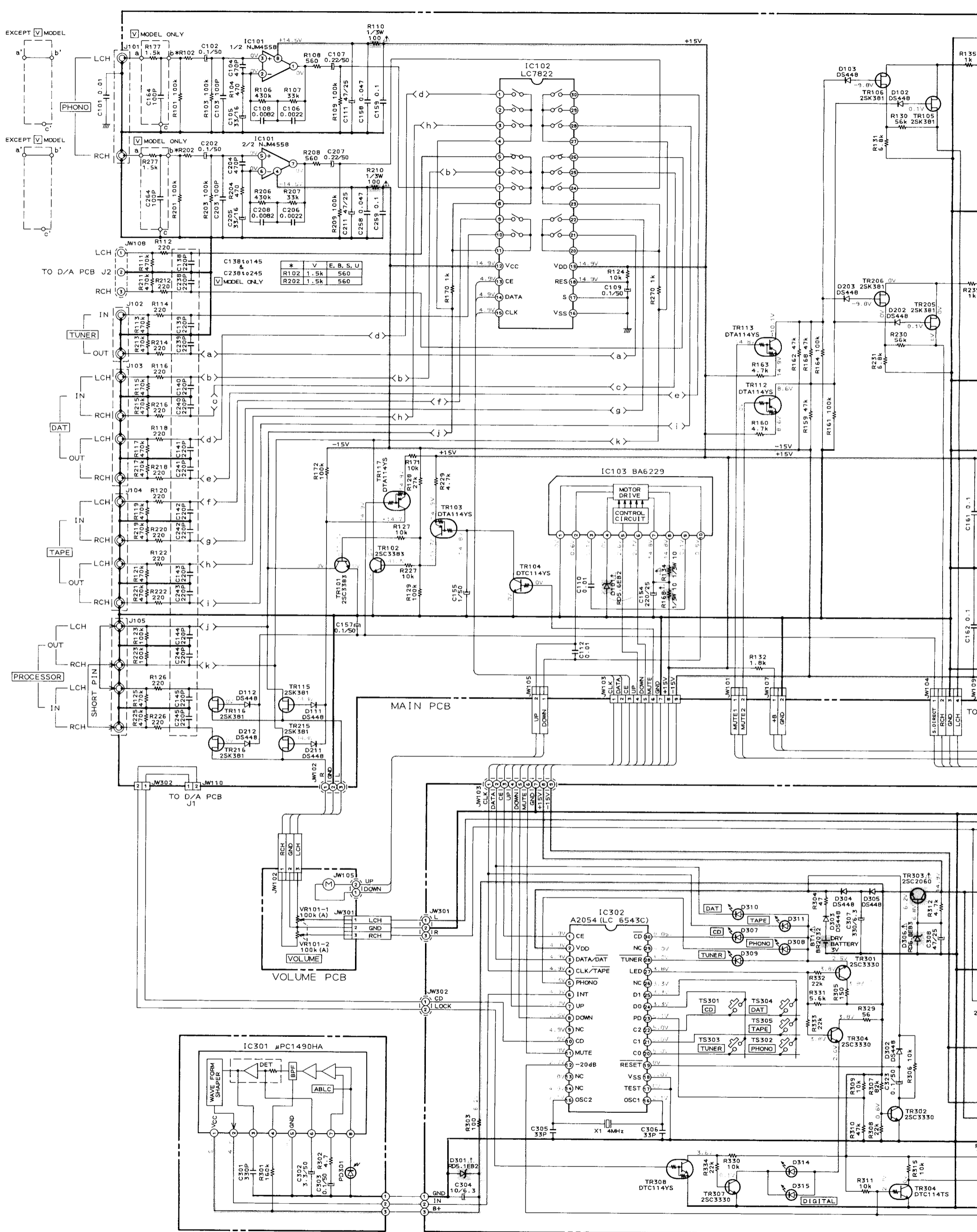
V MODEL ONLY

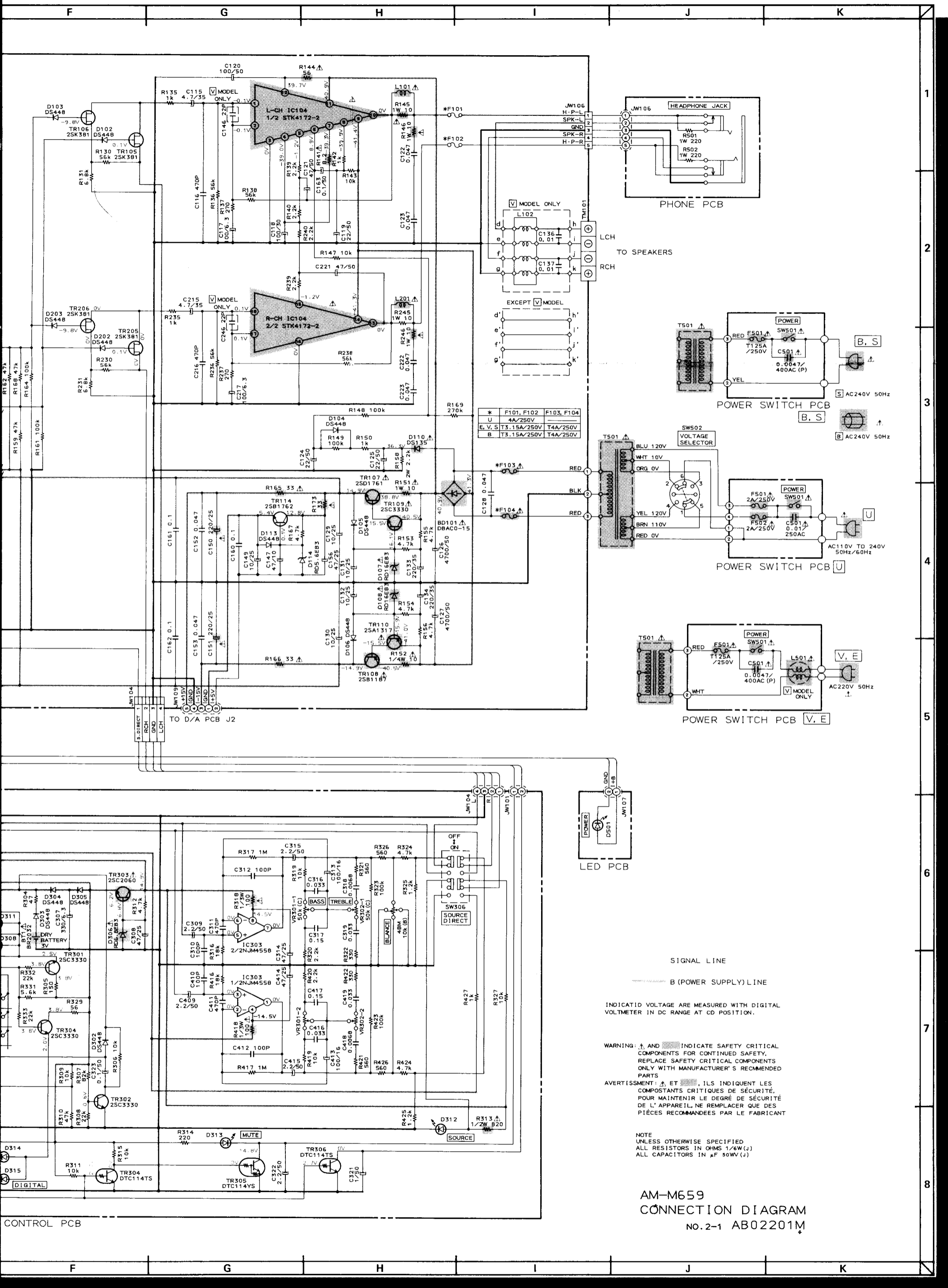


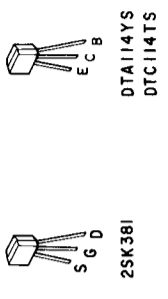
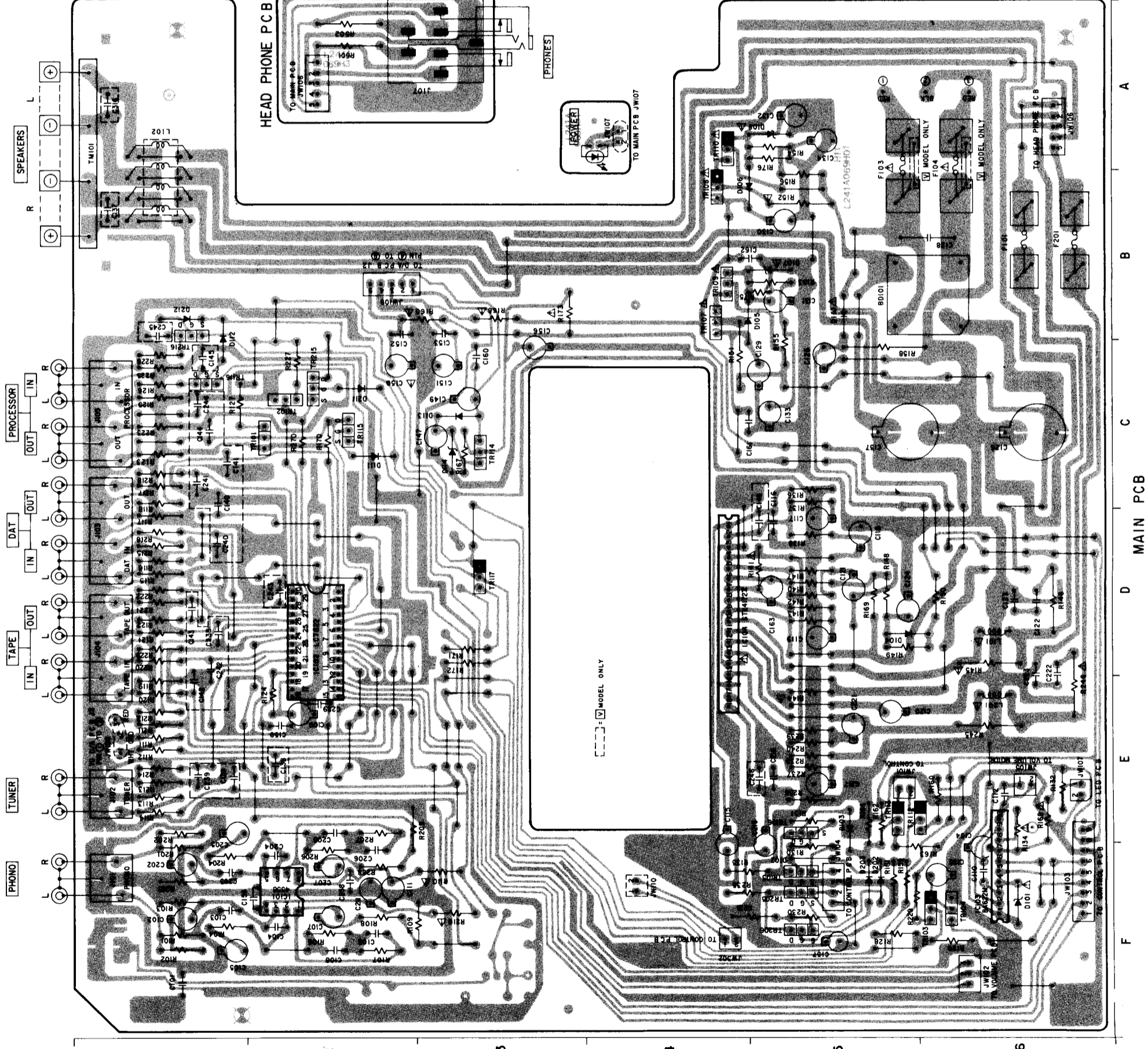
EXCEPT V MODEL

V MODEL ONLY





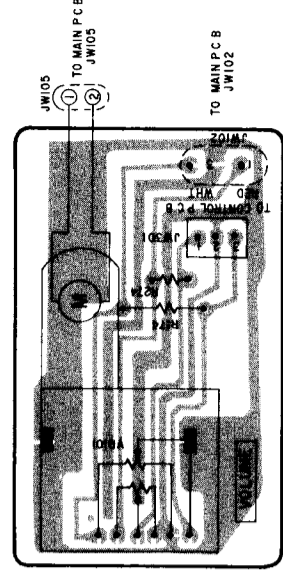




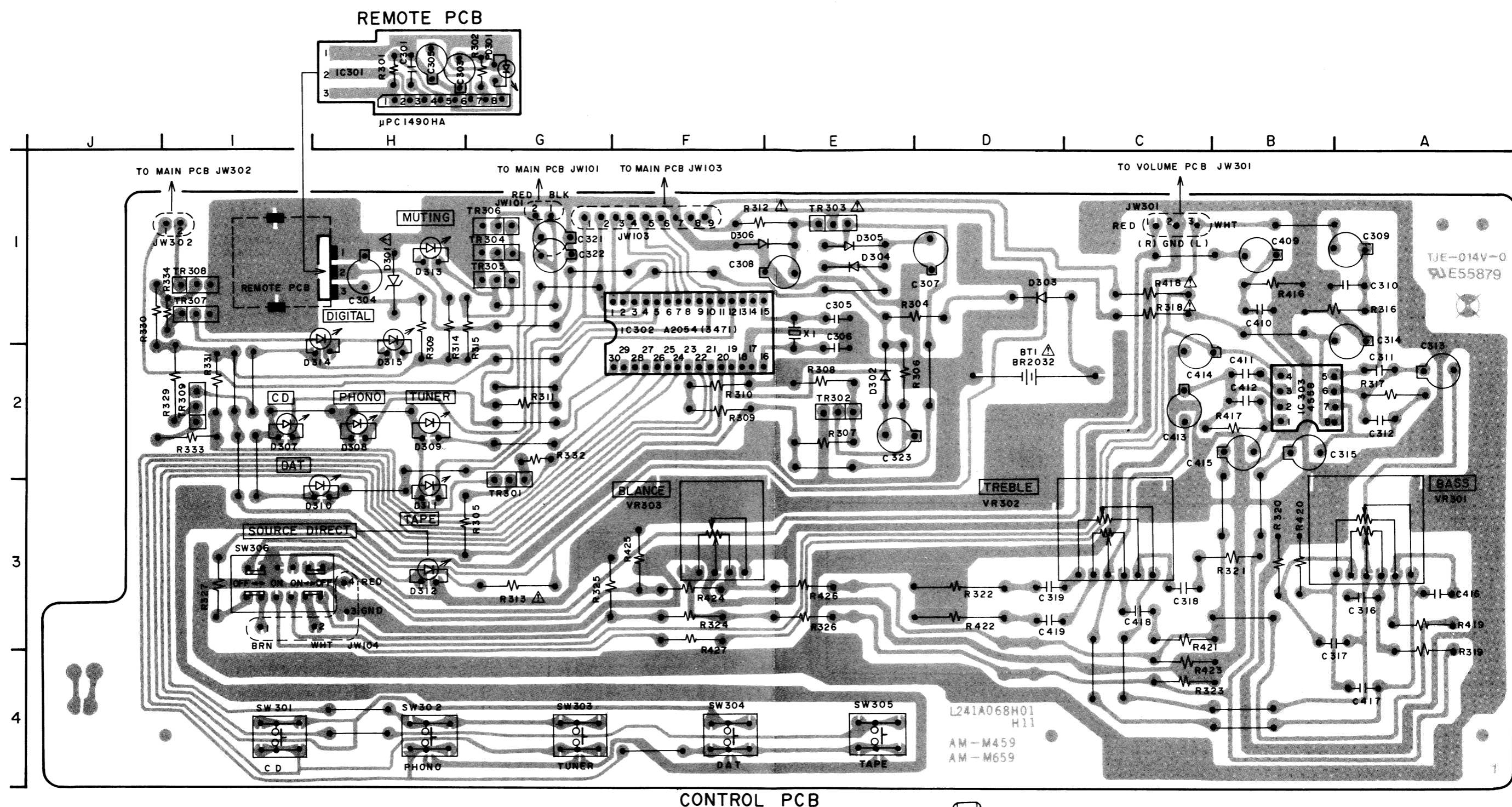
IC'S  
IC101 . . . F2  
IC102 . . . F3  
IC103 . . . F4  
IC104 . . . F5  
  
TRANSISTORS  
TR101, 102 . . . C2  
TR103, 104 . . . F6  
TR105 . . . E5  
TR106 . . . E6  
TR107, 108, 109 . . . B4  
TR108 . . . A4  
TR110 . . . F2  
TR111 . . . F3  
TR112 . . . E5  
TR113 . . . E6  
TR114 . . . C3  
TR115 . . . C2  
TR116 . . . C1  
TR117 . . . C3  
TR205, 206 . . . F6  
TR215 . . . C2  
TR216 . . . B1

CONNECTORS  
J101 . . . F1  
J102 . . . E1  
J103, 104 . . . D1  
J105 . . . C1  
J106 . . . F1  
JW101, 104 . . . F5  
JW102, 103 . . . F6  
JW105 . . . E6  
JW106 . . . A6  
JW107 . . . E7  
JW108 . . . E1  
JW109 . . . B2  
JW110 . . . F4  
JW102 . . .

WARNING: **△** INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY,  
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S  
RECOMMENDED PARTS  
  
AVERTISSEMENT: **△** INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.  
POUR MAINTENIR LE DÉGRÉ DE SÉCURITÉ DE L'APPAREIL,  
NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT



VOLUME PCB

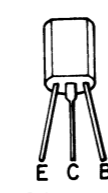


#### LOCATION OF COMPONENTS

IC'S	CONNECTOR'S
IC301.....I1	JW101.....G1
IC302.....F1	JW103.....F1
IC303.....B2	JW104.....H1, I1
TRANSISTOR'S	JW301.....C1
TR301.....G2	JW302.....I1
TR302.....E2	
TR303.....E1	
TR304, 305, 306.G1	
TR307, 308....I1	
TR309.....I2	

WARNING:  $\Delta$  INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY,  
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S  
RECOMMENDED PARTS

AVERTISSEMENT:  $\Delta$  IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.  
POUR MAINTENIR LE DÉGRÉ DE SÉCURITÉ DE L'APPAREIL,  
NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT



2SC2060



2SC3330

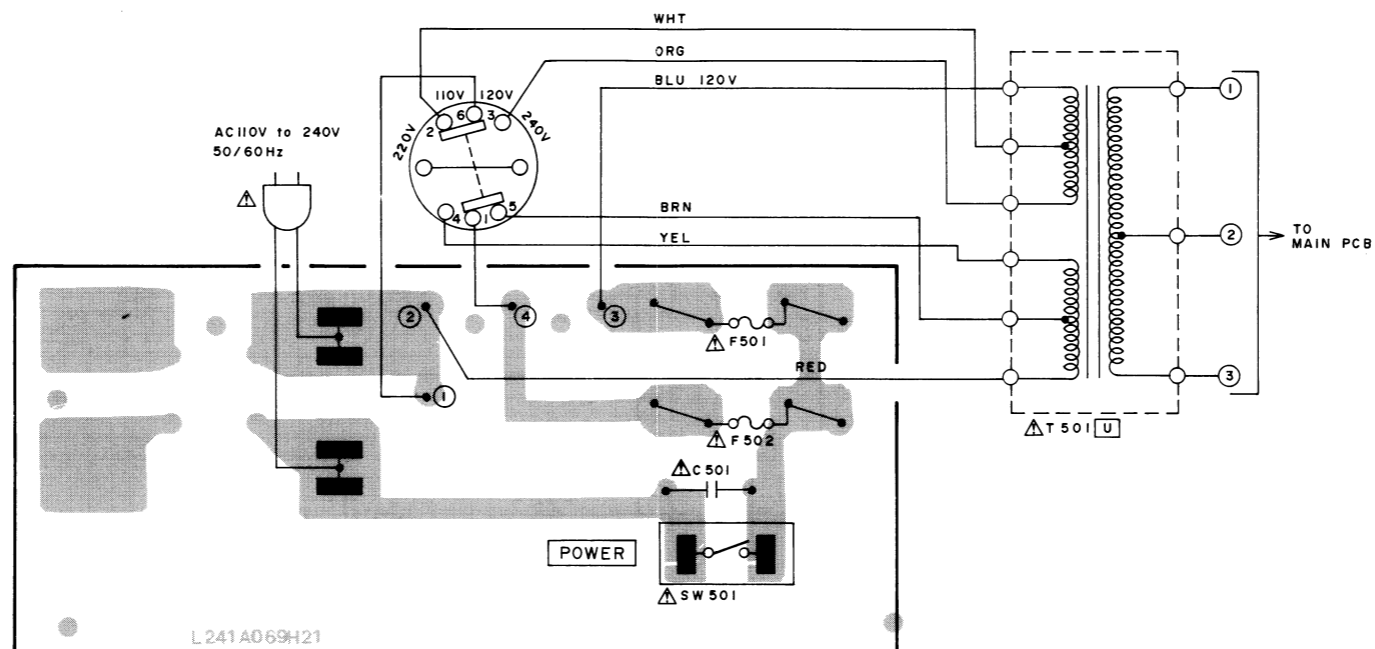


DTCL14TS



DTCL14YS

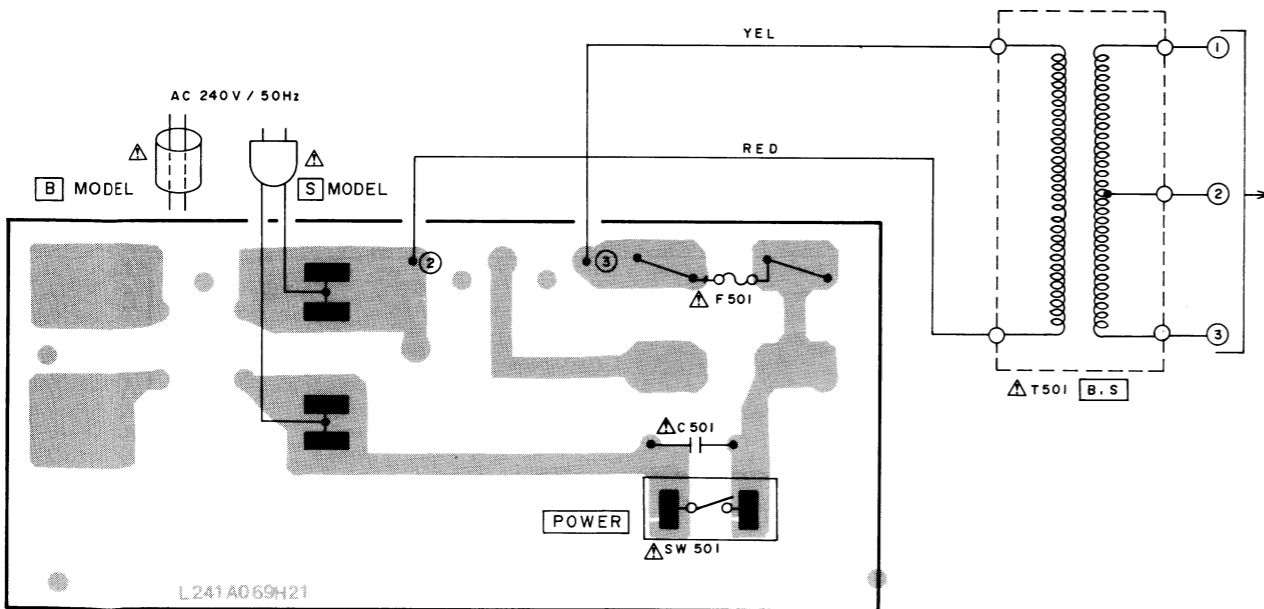
B = NPN TRANSISTOR



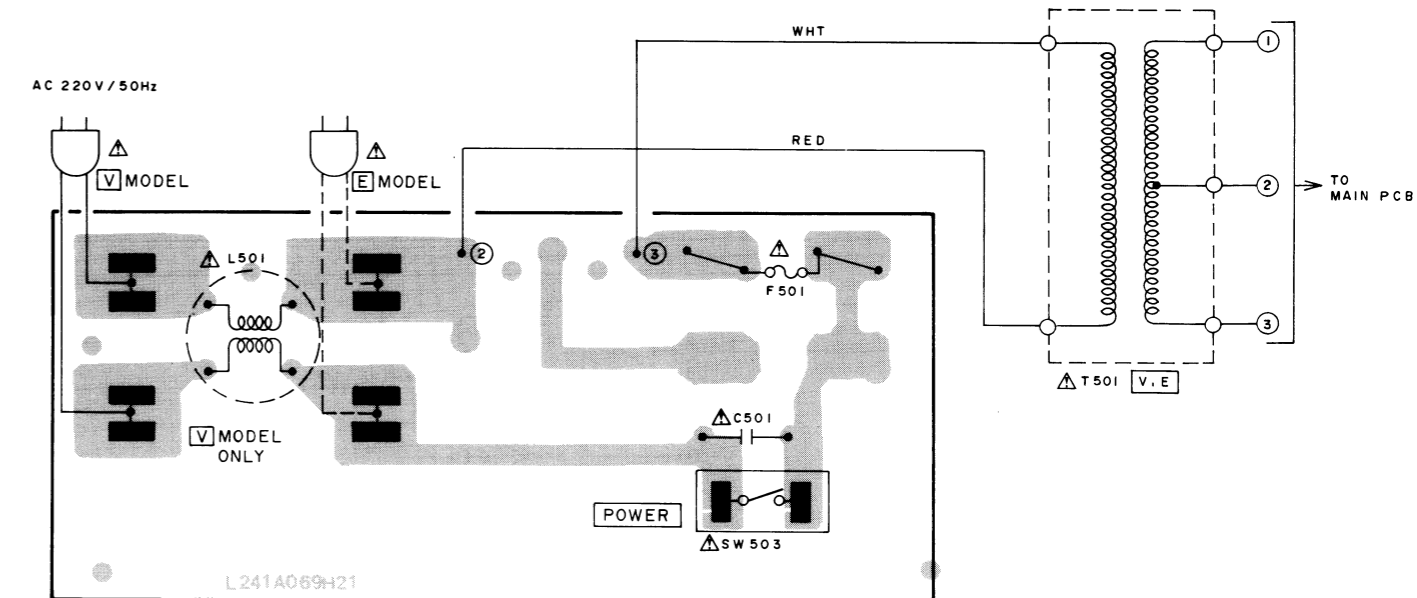
POWER SWITCH PCB U MODEL ONLY

WARNING:  $\Delta$  INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.  
REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S  
RECOMMENDED PARTS

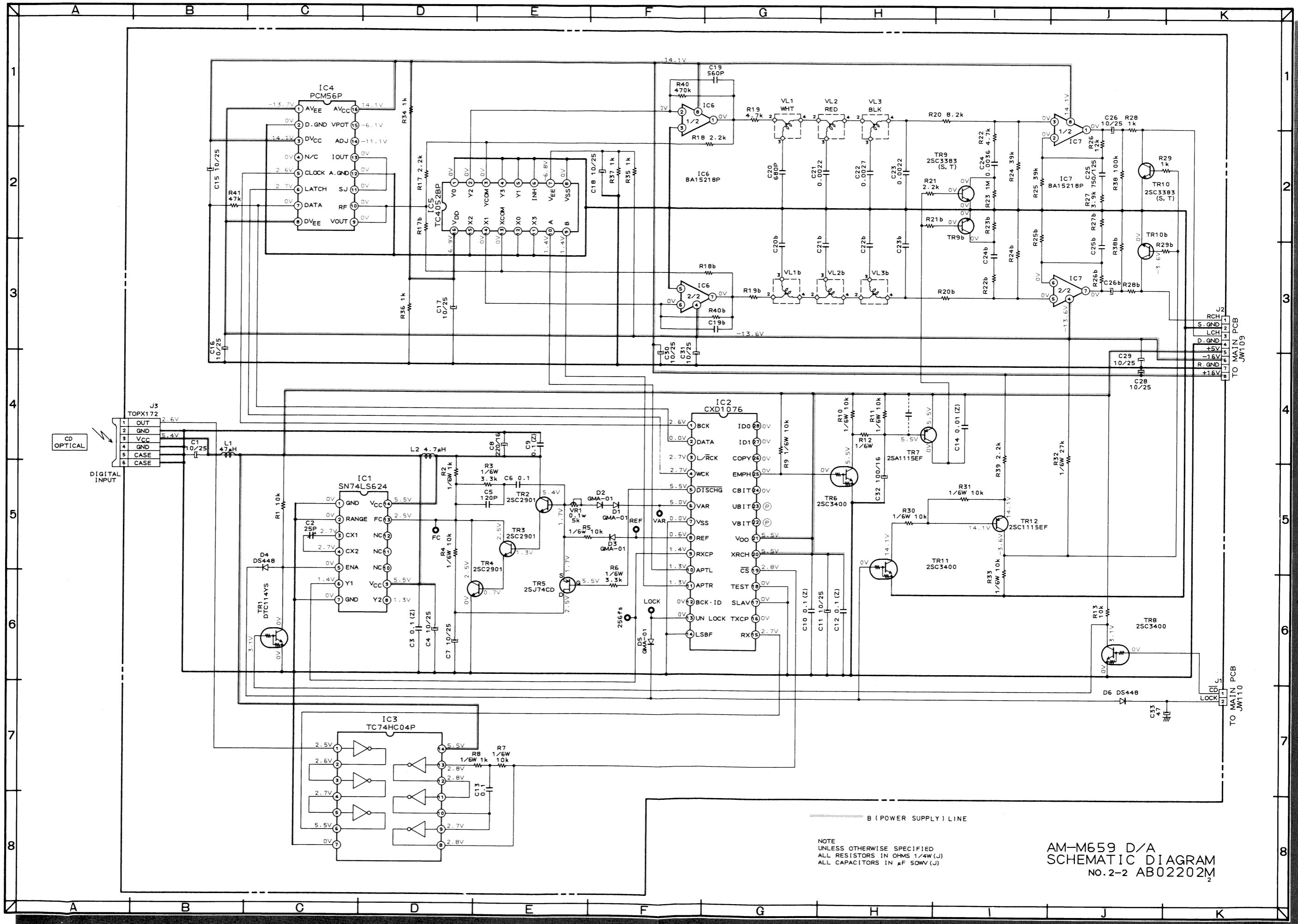
Avertissement:  $\Delta$  indique les composants critiques de sécurité.  
Pour maintenir le degré de sécurité de l'appareil,  
ne remplacer que des pièces recommandées par le fabricant

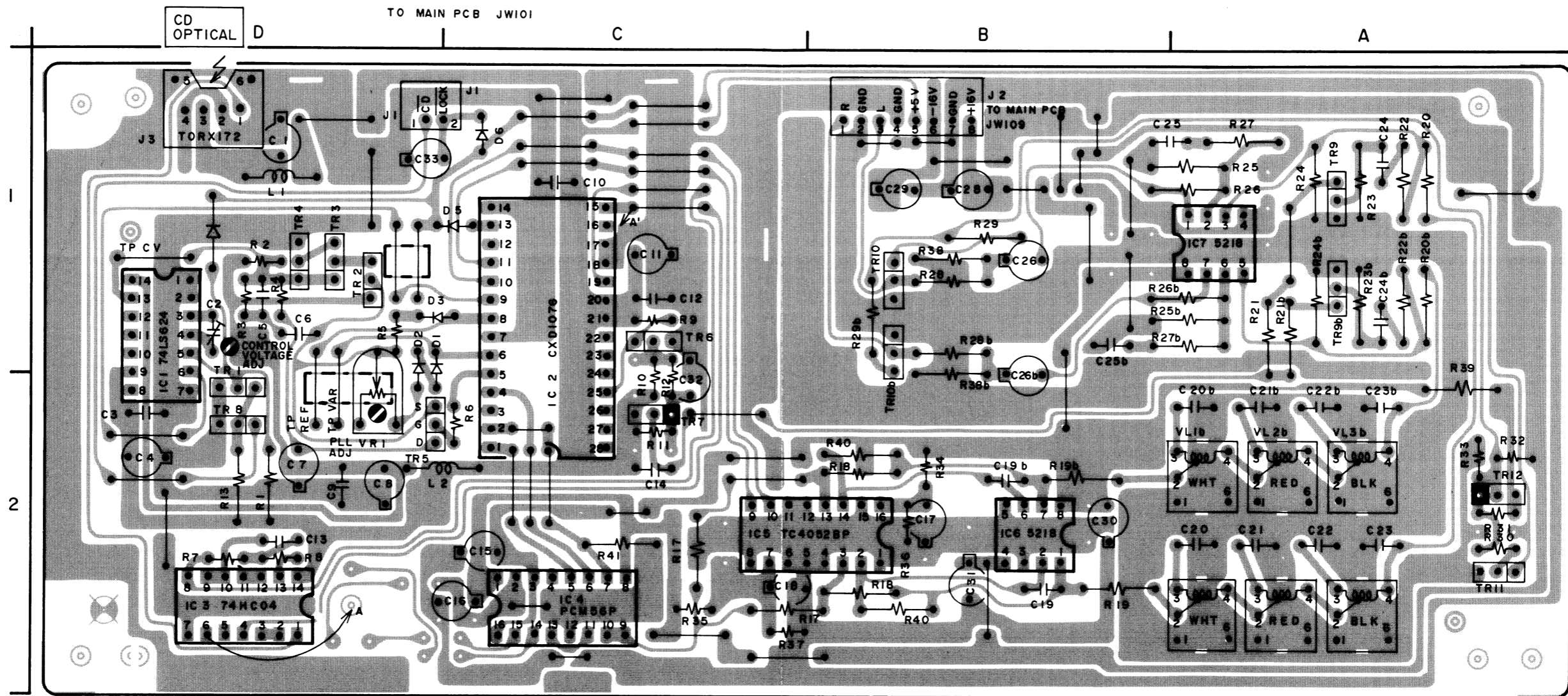


POWER SWITCH PCB B.S MODEL



POWER SWITCH PCB V.E MODEL



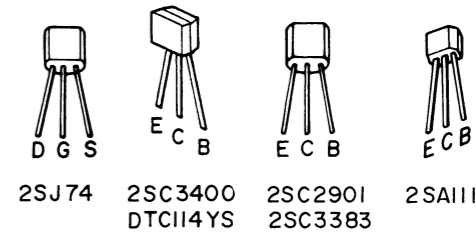


D/A PCB

LOCATION OF COMPONENTS

IC'S	TRANSISTOR'S
IC1.....D1	TR1.....D2
IC2.....C1	TR2,3,4.....D1
IC3.....D2	TR5.....D2
IC4.....C2	TR6.....C1
IC5.....B,C2	TR7.....C2
IC6.....B2	TR8.....D2
IC7.....A1	TR9,9b.....A1
CONNECTOR'S	TR10,10b....B1
J1.....D1	TR11,12....A2
J2.....B1	
J3.....D1	

- B    = NPN TRANSISTOR
- B    = PNP TRANSISTOR
- S G D    = FET



2SJ74    2SC3400    2SC2901    2SA1115  
DTCII4YS    2SC3383